

# Gualala Watershed Synthesis Report



*The mission of the North Coast Watershed Assessment Program is to conserve and improve California's north coast anadromous salmonid populations by conducting, in cooperation with public and private landowners, systematic multi-scale assessments of watershed conditions to determine factors affecting salmonid production and recommend measures for watershed improvements.*

DRAFT

# Analyses and Results by Subbasin

## *Gualala Basins: Estuary, Northfork, Rockpile, Buckeye, Wheatfield, Main/Southfork*

### Introduction

For the purpose of the NCWAP study of Gualala River watershed, the basin is divided into five subbasins. The five subbasins conform with Calwater 2.2 Planning Watershed boundaries. Data analysis and subsequent synthesis was by subbasin, providing detail on a smaller scale. More detailed information is included in Appendices. Table 6 provides a subbasin summary table.

**TABLE 6: Gualala Subbasin Summary.**

Subbasin	Northfork	Rockpile	Buckeye	Wheatfield Ffork	Mainstem Southfork	Total
Square Miles	47.86	34.98		40.26	47.86	
Acreage, Total						
Private Acres	99%	100%	99%	99%	100%	
Federal Acres	0	0	0	0	0	
State Acres	0	0	0	0	0	
Principal Communities	Gualala	Gualala	Gualala	Annapolis	Cazadero	
Predominant Land Use	Timber Grazing Subdivision	Timber Grazing	Timber Grazing Agriculture	Timber Grazing Agriculture	Timber Grazing Agriculture	
Predominant Vegetation Type	Coniferous Deciduous					
Miles of Blue Line Stream						
Low Elevation						
High Elevation						

## Gualala Estuary

### Introduction

The Gualala River estuary/lagoon is located approximately 0.5 miles south of the town of Gualala. Estuaries are links between freshwater and marine environments where mixing of sea water and freshwater creates environmental conditions that are well suited for the anadromous life history life strategy used by salmon, steelhead, and cutthroat trout. These fish pass through the estuary during seaward migrations as

juveniles and as adults, gain access through the estuary to the freshwater during spawning migrations. The brackish water of the estuary provides an important area where salmonids can acclimate to changes in salinity as they move between the freshwater and marine environments. In addition, the mixing of seawater and freshwater that occurs in the estuary helps create a very productive environment for fish. Because of their high productivity and isolation from predators, estuaries are considered important nursery areas for juvenile fish including salmon, steelhead, and coast cutthroat trout. During summer months, a sand bar typically forms across the mouth of the estuary that blocks the flow of tidewater and creates a coastal lagoon.

The Sotoyome Resource Conservation District, in partnership with the Gualala River Watershed Council, has been awarded a \$150,000 grant by the California Coastal Conservancy to perform a Gualala estuary assessment and to develop an estuary enhancement plan. The goal of the assessment is to thoroughly assess the physical and biological conditions of the estuary and lower river, ascertain the estuary's importance to the life history pattern of salmonids, and determine how existing conditions may be impairing ecological productivity in the project area. The key questions to be answered are: *What is the role of the Gualala River Estuary with respect to salmonid abundance and distribution, as habitat for steelhead and coho salmon?* And second, *What factors may be limiting salmon and steelhead production in the estuary?*

Following this assessment, and based upon the findings of the assessment, an enhancement plan will be developed which will provide specific recommendations for the enhancement of the lower Gualala River and estuary.

## **Geology**

In progress.

## **Vegetation**

The riparian was probably alder with a redwood over story along the upper estuary (above the bridge). But most photos of the lower estuary are after the mill (on the flat area north and ocean side of the bridge) was built so we can't tell if that area was cleared or naturally scrub. Wetlands are primarily on the lower south side of the estuary.

## **Land Use**

### **Early Land Use**

Native Americans made extensive use of the Gualala River. Pomo villages and seasonal campsites were located throughout all of the Gualala River sub basins. Areas most frequently settled were "alongside river or creek banks, in sunny meadow clearings (Park, 1980). The forests contained abundant wildlife and salmon were available seasonally. Fire was used by the native americans as a land management tool. Forests were routinely burned to reduce the fuel loading as an aid to hunting and to urge new vegetation growth.

The Kashia Pomo occupied about 30 miles of the coast of northwest Sonoma County and extended inland for 13-15 miles (Bean and Theodoratus, 1978). This territory encompassed the Wheatfield Fork sub basin and the South Fork sub basin from its headwaters to the Wheatfield Fork. Bordering the Kashia to the north were the Yokiya of Rockpile. The Yokiya inhabited a "rough strip of land about eight miles in width along the coast, and possibly 18 miles inland" (Park, 1980). The Yokiya region appears to include both the Buckeye and Rockpile sub basins.

A third group of Native Americans that inhabited the watershed were the Bokeya Pomo. Lands of the Bokeya extended from the Gualala River to just north of the Navarro River. The Bokeya occupied the North Fork sub basin with villages and campsites at the headwaters of the North Fork and settlements at the coast near the mouth of the Gualala River.

### **Fish History and Status**

The Gualala estuary/lagoon provides critical habitat in the life cycle of anadromous salmonids and many other valuable fishery resources. Estuaries are the nexus between freshwater and marine environments which anadromous salmonids pass through as juveniles during seaward migrations and where adults gain access to their natal rivers during spawning migrations. Estuaries are recognized as valuable salmonid nursery areas because they

provide abundant food supplies, they offer protection from predators, and are diverse habitat areas. Several fish species, have adopted an estuarine residency, particularly for reproduction and early stages of their life cycle. Some species deposit eggs or give live birth directly in estuaries, while others have evolved mechanisms which help the delivery of their young into estuaries by ocean tides or riverine currents. Fish including salmonids that utilize estuaries for an important part of their life cycle are referred to as estuarine-dependant. The estuarine rearing is a strategy that adds diversity to juvenile salmonid life history patterns and likely increases the odds for survival of a species encountering a wide range of environmental conditions in both the freshwater and marine environments. An extended estuarine residency may be especially beneficial for salmonids from rivers where low summer flows or warm water temperatures severely limit summer rearing habitat. An Account of the Fishes Caught in the Lower Gualala River, California, 1984 through 1986 – Charles Brown Bay Delta Fisheries Project:

Subbasin	Northfork	Rockpile	Buckeye	Wheatfield Ffork	Mainstem Southfork	Total
<b>Current Fish Species</b>	steelhead pacific lamprey prickly sculpin coastrange sculpin roach 3 spine stickleback	steelhead roach pacific lamprey prickly sculpin coastrange sculpin 3 spine stickleback	steelhead roach pacific lamprey coastrange sculpin	steelhead roach pacific lamprey	steelhead roach pacific lamprey	steelhead roach pacific lamprey prickly sculpin coastrange sculpin 3 spine stickleback

Sampling occurred at seven stations, two upstream of the Highway 1 bridge. “We caught seven species of fishes in the Gualala Estuary and lower river. Steelhead were caught at all stations. Roach, coastrange and prickly sculpin were caught at lower river and upper estuary stations. Starry flounder and Pacific staghorn sculpin were only caught in the lower estuary near the ocean. Threespine stickleback were caught in the lower river and upper to mid-estuary”. “Steelhead were larger in the fall than in the spring at mid-estuary stations, but larger in the spring at lower estuary stations”.

Currently, the Gualala River Watershed Council has a grant for a two year study. The main stem tidal influence ending point is being identified and the study site includes up to the confluence of the NF.

The bar at the bridge appears to be increasing along with increased island formations around the old mill pier structures. Mendocino county has been doing cross-sections surveys at the bridge and Gualala Aggregates has cross-sections installed upstream of the bridge.

### **Fish Habitat Relationship**

The present condition of the Gualala estuary/lagoon has limited the biological function and therefore production of salmonids. Over the past 100 years, the construction and operation of a mill in the 1860s to the early 1900s, railroad and road development within the flood plane, a Highway Bridge and artificial breaching of the bar have modified the physical structure of the estuary. The need for artificial breaching may have been due to both changes in the ocean currents and weather patterns and excessive sediment accumulations from naturally occurring geology and land use activities. Excessive sediment accumulation has probably reduced the size of the estuary and wetland areas, reduced the tidal prism, and altered drainage patterns all which impair the physical function and the ability of the estuary/lagoon to fully support salmonids.

## **Subbasin Issues**

The term ‘issues’ is used here in a generic sense to denote any topic of interest, concern, import, or relevance to the watershed assessment. As such, issues can be direct limitations on salmonid suitability, potential factors for consideration, concerns regarding potential practices, suggestions, or observations of the data that are particularly relevant to the development of hypotheses and recommendations.

## **Subbasin Issue Synthesis and Recommendations**

**Working Hypothesis:** *The present state of estuarine habitat is limiting the production of salmonids in Gualala River.*

### **Supporting Findings:**

In progress.

### **Contrary Findings:**

None noted.

### **Recommendations:**

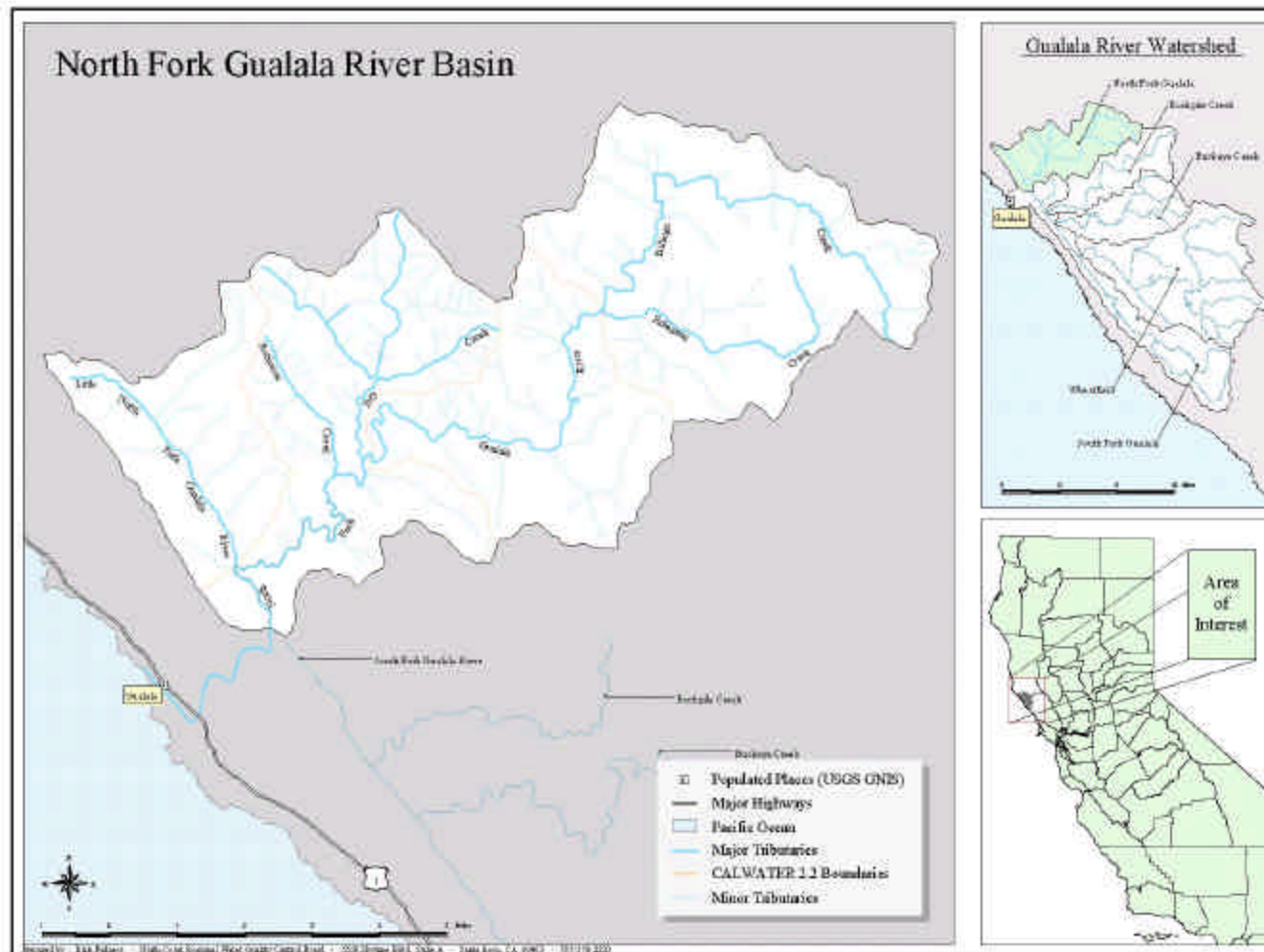
- Encourage present estuary assessment program and provide technical assistance when necessary.
- Develop long term temperature monitoring program.
- Continue and/or expand monitoring anadromous salmonid population efforts.
- Work with responsible agencies, the Gualala River Watershed Council and landowners to improve physical structure and biologic function of the estuary.
- Continue efforts such as road improvements and decommissioning throughout the basin to reduce sediment delivery to Gualala River and its tributaries.
- Ensure that adequate streamside protection zones are used to reduce solar radiation and moderate air temperatures in order to reduce heat inputs to Gualala River and its tributaries. Where current canopy is inadequate and site conditions are appropriate, use tree planting and other vegetation management techniques to hasten the development of denser and more extensive riparian canopy.

## Northfork Subbasin

## Introduction

The North fork subbasin is under management by the Pioneer Ltd., Mendocino Redwood Co., Gualala Redwoods Inc., and other smaller private landowners. The land is primarily used for timber production, grazing, small vineyards and rural 40 acre and larger subdivisions.

**FIGURE 7: North Fork Gualala River Basin**



## Geology

The steepest topography and broadest tributary valleys are found in the North Fork basin (Plate 1). The area is characterized by rectilinear, low ordered drainages underlain by the Coastal Belt of the Franciscan Formation. Preliminary interpretations suggest that this part of the Gualala watershed was uplifted more recently than the remainder. A series of NW trending strike-slip faults have offset drainages in a uniform manner. Although the formation of this region created steep slopes, the area is relatively more stable and coherent compared to the rest of the watershed. Steep, V-shaped, narrow, rectilinear, fault controlled valleys characterize the upper reaches of the basin. A parallel network of faults creates a stream network with a simple zigzag pattern consisting of a high density of short, closely spaced drainages. Rosgen classes range from A++ to B types. Type A channels are characterized by “inherent channel sternness, high sediment transport potential, and relatively low in channel sediment storage capacity”. In eastern half of the NF basin, Central Belt mélange underlies prairies. Large areas of active earthflows and other forms of landsliding are abundant and contribute sediment to watercourse. The

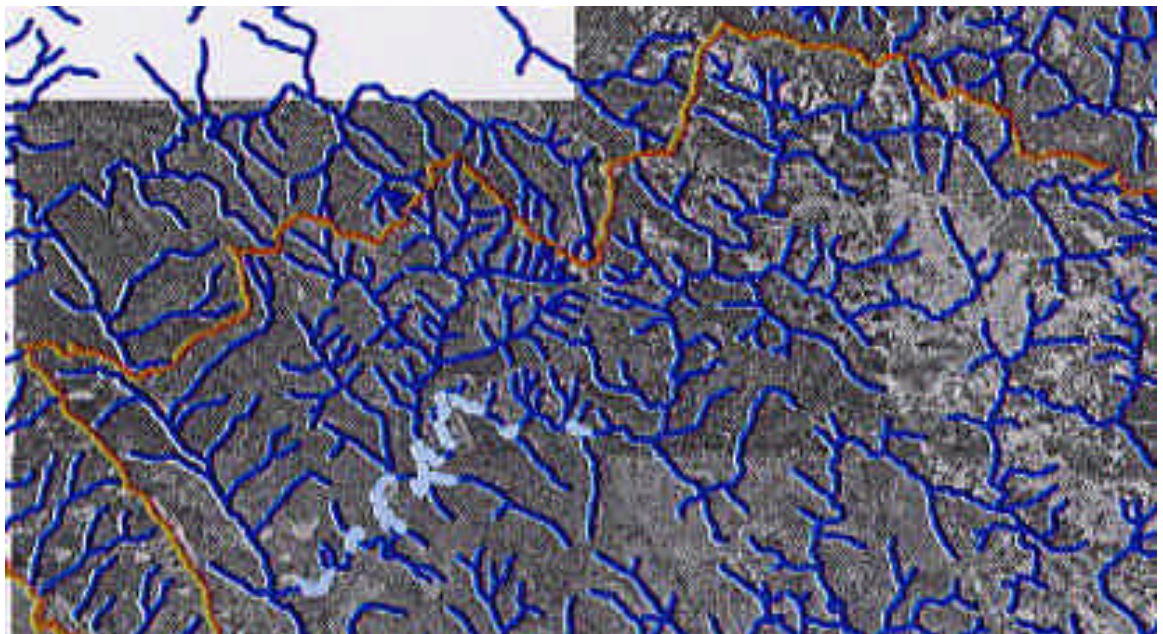
steep drainage gradients in the upper reaches can be generally characterized as supply (>12%) or transport (4-12%) reach categories.

In lower reaches of the basin, streams generally meander through alluviated valleys that range from a couple hundred feet to almost one thousand feet across within steep, U-shaped valleys. Streams in this area are characterized by “C” type Rosgen with “sinuous, low level relief, well developed flood plains built by the river, and characteristic point bars within the active channel”. Continual sediment deposition and storage in these reaches probably dates back millennia or more. The valley floors broaden downstream toward the San Andreas Fault.

There is an abrupt steepening of stream grade where the river enters the San Andreas Fault Zone. An anomalous mound of sediment has formed immediately upstream of the confluence with the Little North Fork as is common in many areas. This sediment accumulation may be related to deposition caused by the slowing of the North Fork as it merges with flows of the Little North Fork. This frequently observed situation is informally known as a “back water effect”. The active channel of the North Fork has incised into the mound of sediment, leaving much of the sediment stored on the flood plain.

## Vegetation and Land Use

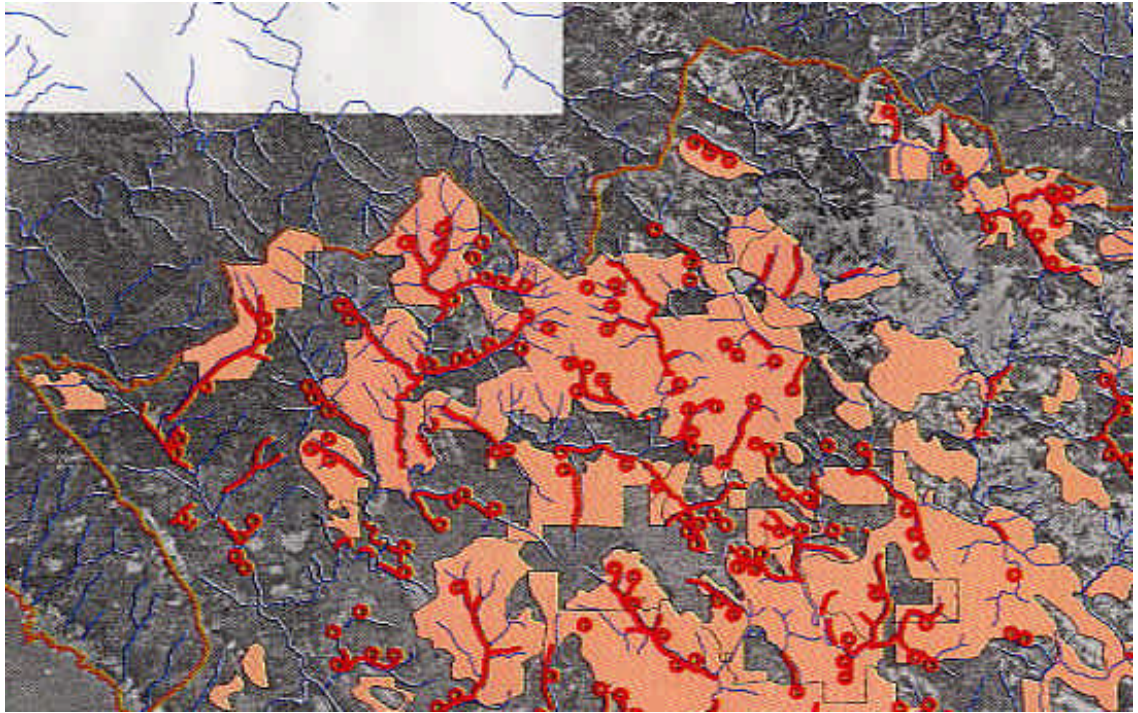
The North Fork subbasin has the longest span of past land use practices in the watershed. The redwood dominated alluvial flats were clear-cut around the turn of the century. During the logging of the 50s and 60s, these areas were considered pre-merchantable young growth. In the purchase discussions for GRI in 1948, the second growth redwood was given zero value. These stands have mostly been selectively cut two times since the original turn of the century clear-cut. Aerial photos from 1936 show these areas area forested with predominantly mid-sized second growth redwood with no active road network. The 1936 shade canopy cover map (Figure 6 below) shows bank to bank exposure limited to the lower basins alluvial floodplains. At this time, the channel was naturally aggraded and wide, preventing dense wooded conifer growth adjacent to the stream channel. Upstream of the confluence with Dry Creek, topography is narrowly incised with conifer canopy entirely covering the main stem North Fork until one reaches the melange, which is largely non-coniferous and lacking in canopy. There was entire bank to bank cover over all tributary watercourses in the middle and lower North Fork basin, including Stewart Creek, Dry Creek, Robinson Creek, and Doty Creek.



**FIGURE 8: 1936 Bank to Bank stream shade canopy exposure (light blue)**



Logging operations accelerated during the mid-1950s in inland Douglas fir dominated areas in the middle to upper reaches of the basin. Road construction was built running adjacent to the main stream channel of all primary tributary watercourses (See Figure 9).

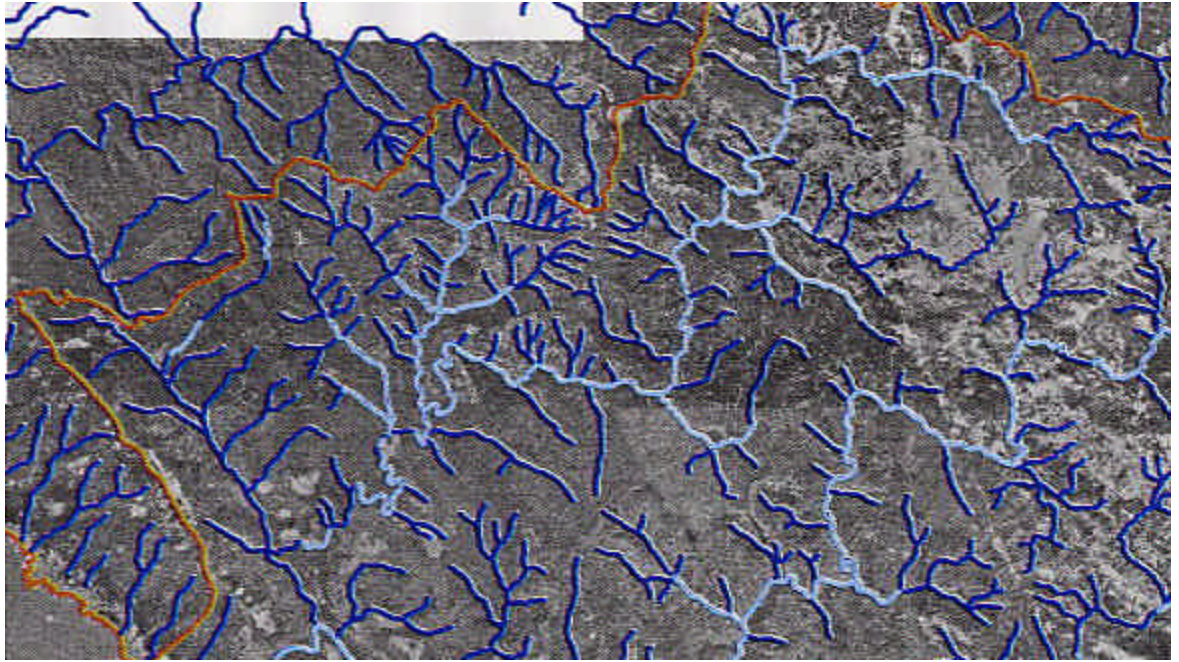


**FIGURE 9: Harvest operations 1952-1964 & streamside roads/landings 1952-1968**

All red lines show where road fill has been pushed into the creek burying the streambank..

Roadfill sidecast to the stream channel was undermined during peak flows creating numerous debris slides and road fill failures discharging into watercourses. This upper area of the basin was affected by the 1964 flood although actual impacts that can be attributed directly to the flood were not documented with this assessment due to lack of 1965 air photo coverage in Mendocino Co. Most of the lower areas of the basin, including the Little North Fork, were logged between 1965 and 1968. Lateral road construction continued to follow the streambank channel to one side, removing riparian canopy.





**FIGURE 10: Bank to bank shade canopy exposure (white).**

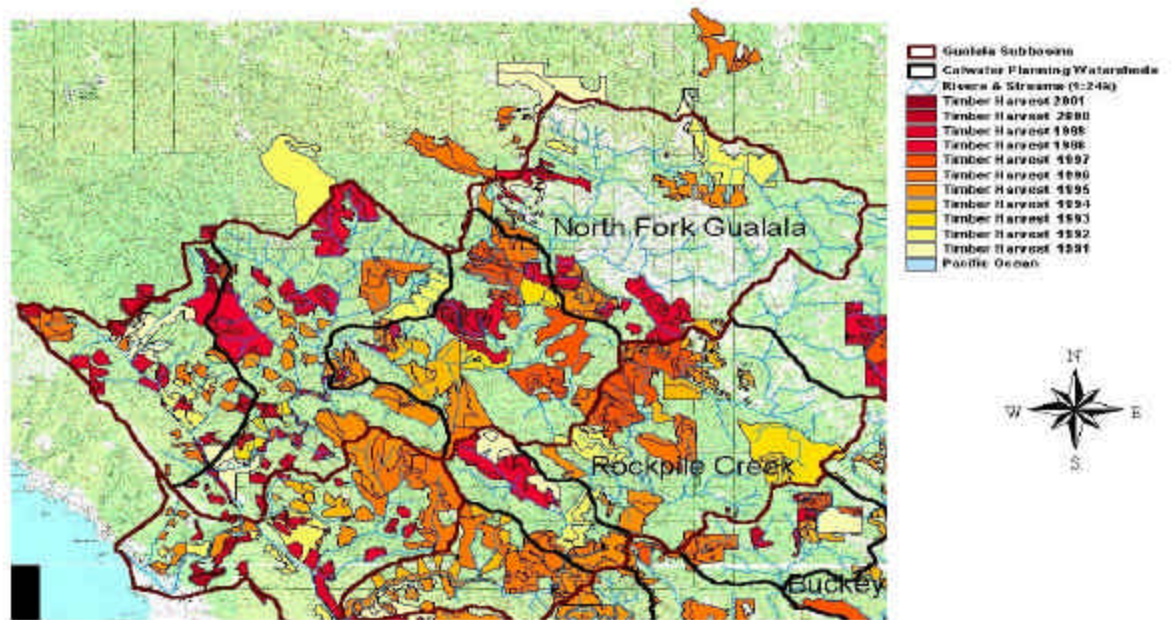
*Blue shows partial to entire shade canopy cover.*

This practice left bank to bank watercourse exposure throughout the main stem of the North Fork, and all major tributary watercourses including Stewart Creek, Dry Creek, Robinson Creek and Doty Creek (See 1981 Bank to Bank Shade Canopy Exposure Map, Figure 8 above). The bank-to-bank overstory shade canopy cover for 2000 shows improvement compared to 1981. DFG habitat typing data for 2001 shows average canopy density improving with 77% density for the North Fork mainstem and 84% for the North Fork basin tributaries. The habitat typing results are consistent with canopy measurements surveyed by the cooperative monitoring program between the Gualala River Watershed Council and Gualala Redwoods, Inc. The canopy condition is also consistent with the results of the Hillslope Monitoring Group Study (1998). The riparian protections provided by the Forest Practices Act over the last 25 years have resulted in a significant improvement of the riparian canopy over post WWII logging conditions. However, to achieve and maintain desired riparian conditions in the entire watershed, protections need to be implemented and adhered to.

1968 to 1990 was a period of relative inactivity compared to previous eras. Logging operations were slow during the recessions of 1970 and 1973. During the later 1970s, partial stand entries and commercial thinnings were the dominant stand treatments. Active harvest operations resumed from 1990 to present (see Figure 10). The clearcut method becomes predominant. Areas that had once been understocked and therefore avoided during the 1960s had become mature and were subject to harvest.

FIGURE 11: NF Gualala Timber Harvest 1991-2001

## NF Gualala Timber Harvest 1991-2001



## NF Gualala Stream Gradient

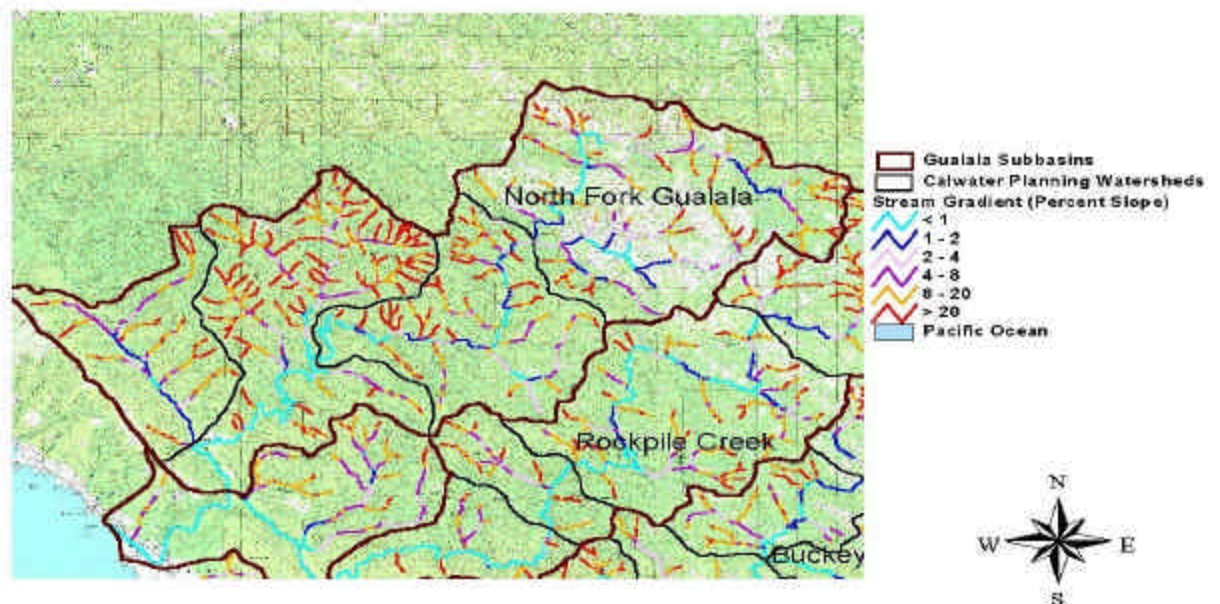


FIGURE 12: NF Gualala Stream Gradients



## **DISCUSSION**

North Fork post WW II timber operations were the most dispersed compared to the other basins. Second growth redwood stands in the 1950s and 1960s in the lower and middle reaches had zero value, and were either thinned of other conifer species, or avoided altogether. The 1952 photos show that the first operational blocks in the watershed were in the North Fork. The last phase of the Post WWII logging boom was also in the middle reaches of the North Fork between 1964 and 1968. This contrasts with the Rockpile and Buckeye basins where most of the timbered areas were entirely removed in more narrow timeframes.

Comparative 20 year stream channel width measurements between 1936 and 1999 were inconclusive. However, the Rockpile, Buckeye, and Wheatfield Fk. basins did show channel width widening responses to more concentrated harvest operations upstream. In addition, the sharper contrast between steeper gradients in the upper NF reaches, and near level gradients along lower NF reaches compared to the other basins (see Gradient Map above) tended to wash fines downstream. This probably accounts for the suitable pool development generally observed by DFG in many of the stream reaches of the middle basin reaches. Streambed particle sizes ( $d_{50}$ ) from 1997-2000 data provided by GRI and GRWC in the tributaries came out larger but more  $d_{50}$  sampling is needed in the tributaries to confirm this. These sites also showed some improvement over time (see Figure below).  $d_{50}$  values were small in many to most locations elsewhere. The smaller  $d_{50}$  values found in the lower reaches of the main stem can be attributed to high rates of sedimentation transport. Small streambed particle sizes (gravel and lower) create a more mobile streambed. Similarly, average embeddedness in the North Fork basin ranged from 26-50% (2001 data), less than optimum, and varied by major tributary watercourse. This still compares better than the other basins. The combinations of (1) high stream gradients, and (2) comparatively dispersed post WW II harvests, probably accounts for the McNiel sampling data falling within the higher range of U.S. EPA standards, but not exceeding them. TMDL threshold standards are set lower.

## **Roads**

Successive aerial photo overlays show a shift in current road locations to ridgelines and mid slope benches. This coincides with general field observations that the older streamside roads are now mostly vegetated and wooded. In addition, the EMDS model shows the North Fork basin with the highest road density in the watershed, reflecting active timber harvesting during the 1990s. This can indicate a need to evaluate and upgrade road drainage facilities to current sizing standards in the North Fork, and to actively monitor the road network during the winter period to assure functional dispersal of drainage. Landowners within the North Fork basin have implemented road-upgrading programs. Many programs are developed in conjunction with the Gualala River Watershed Council, government agencies and/or Resource Conservation Districts. For example, Gualala Redwoods, Inc. in partnership with the Watershed Council and the Sotoyome Resource Conservation District (Sonoma County) has assessed and produced an implementation plan for the entire Little North Fork watershed. When the work is completed approximately 45 miles will be upgraded and an estimated 57,993 cubic yards of sediment will be prevented from entering the watercourses As part of Gualala Redwoods, Inc. road management program, an additional 32 miles of roads (26%) has been upgraded in the North Fork basin in the last three years reducing sediment delivery to streams by an estimated 8,606 cubic yards.

## **Fluvial Geomorphology**

### **Doty Creek Planning Watershed**

Aerial photo interpretation of the Doty Creek planning watershed found overall minor levels of channel disturbance in the 1984 photos. Most channel disturbance in this planning watershed was concentrated along Doty Creek where approximately 30 percent of the channel appeared disturbed and in an un-named tributary (S.11, T.11N., R.15W.) where approximately 50 percent of the channel appears disturbed. Overall there was a total of 27 small landslides in the 1984 imagery that appeared to deliver sediment into the channels. Eleven of those slides were adjacent to Doty Creek and 5 on the un-named tributary. Eleven more slides were scattered through the planning watershed.

Aerial photo interpretation of the Doty Creek planning watershed found overall conditions of the channels improved in the 1999/2000 photos. No major channel disturbances are visible on these recent photos and four landslides were mapped as delivering sediment to the channels. Three slides are along the upper reaches of Fleming Creek and one on Doty Creek are observed in 1984 photos.

### **Robinson Creek Planning Watershed**

Aerial photo interpretation of the Robinson Creek planning watershed found overall levels of channel disturbance greater in the 1984 photos (WAC-84-C, 4-21-84) than the 1999/2000 photos (WAC-C-99CA, 4-13-99; WAC-00-CA, 4-2-00). In the 1984 images, approximately 75 percent of the North Fork Gualala River within the Robinson Creek planning watershed appeared disturbed with enlarged and numerous bars and lack of riparian vegetation. Seven landslides are mapped as delivering to the lower reach of main channel or to adjacent minor tributaries. By 1999/2000, the North Fork Gualala channel appears to have improved with disturbance between 50 and 75 percent, but channel bars appear smaller. Six delivering landslides are mapped in the lower reach, four at locations mapped in 1984.

Approximately 75 percent of the lower portion of Robinson Creek appeared disturbed in the 1984 photos with numerous longitudinal bars and cutoff chutes. Three landslides were mapped as delivering sediment into the channel. In 1999/2000, Robinson Creek improved having approximately 30 percent of the channel showing signs of disturbance, but the number of delivering landslide increased to 7, most were at location different from 1984.

Dry Creek had at least 80 percent of the channel disturbed in the 1984 images upstream from the junction with the North Fork Gualala to the confluence of Johnny Woodin and Fisher ridges (S. 6, T.11N., R.14W.). The upper reach of Dry Creek above this point is also disturbed at least 80 percent with 13 landslides mapped as delivering to the channel. On the north side of Fisher Ridge approximately 50 percent of the channel is disturbed and seven channel delivering landslides are mapped. Between Johnny Woodin and Brandt ridges an un-named tributary has approximately 30 percent channel disturbance with 11 landslides mapped as delivering to the channel. In the 1999/2000 images, the upper reach of Dry Creek improved to approximately 50 percent of the channel showing disturbance with 13 landslides, 5 of which are mapped in 1984. The lower reach also improved to approximately 50 percent of the channel showing disturbance and 8 delivering landslides. The un-named tributary between Johnny Woodin and Brandt ridges has less than 25 percent disturbance with 6 delivering landslides.

Aerial photo interpretation of McGann Gulch 1984 images found greater than 80 percent of the main channel disturbed with 9 delivering landslides. By 1999/2000, channel disturbance is less than 50 percent with most occurring in the lower reach. Four landslides deliver to McGann Gulch, all were also delivering in 1984.

### **Stewart Creek Planning Watershed**

In the 1984 images, at least 80 percent of the North Fork Gualala River within the Stewart Creek planning watershed appeared disturbed with enlarged and numerous bars, cutoff chutes and a lack of riparian vegetation. Thirty-two landslides are mapped as delivering to the North Fork Gualala main channel or to adjacent minor tributaries. By 1999/2000, the North Fork Gualala channel appears to have improved to where 50 to 70 percent of the main channel appears disturbed. Thirty-four delivering landslides are mapped, 14 of which are at location mapped in 1984 images.

Stewart Creek appears to have at least 90 percent of the channel disturbed in 1984 images with 6 landslides delivering to the channel. By 1999/2000, the stream improved to where approximately only one-third of the upper reach appeared disturbed. Six delivering landslides were mapped in 1999/2000.

### Billings Creek Planning Watershed

In the 1984 images, approximately 25 percent of the lower and 75 percent of the upper reaches of Billings Creek appeared disturbed with enlarged bars, multi-thread channels, bank erosion and lack of riparian vegetation. By 1999/2000, in the lowermost reach approximately 10 percent appeared disturbed. In the middle reach, 50 percent of the channel appeared disturbed with 7 delivering landslides. The upper reach appeared to improve with less than 50 percent of the reach disturbed and 6 delivering landslides.

Robinson Creek (a second creek) appeared to have approximately 70 percent channel disturbance in the 1984 images. Some improvement occurred by 1999/2000 with approximately 50 percent disturbance. Palmer Creek had minor sections of disturbance with 6 delivering landslides mapped on the adjacent slopes.

## Water Quality

### In-Stream Sediment

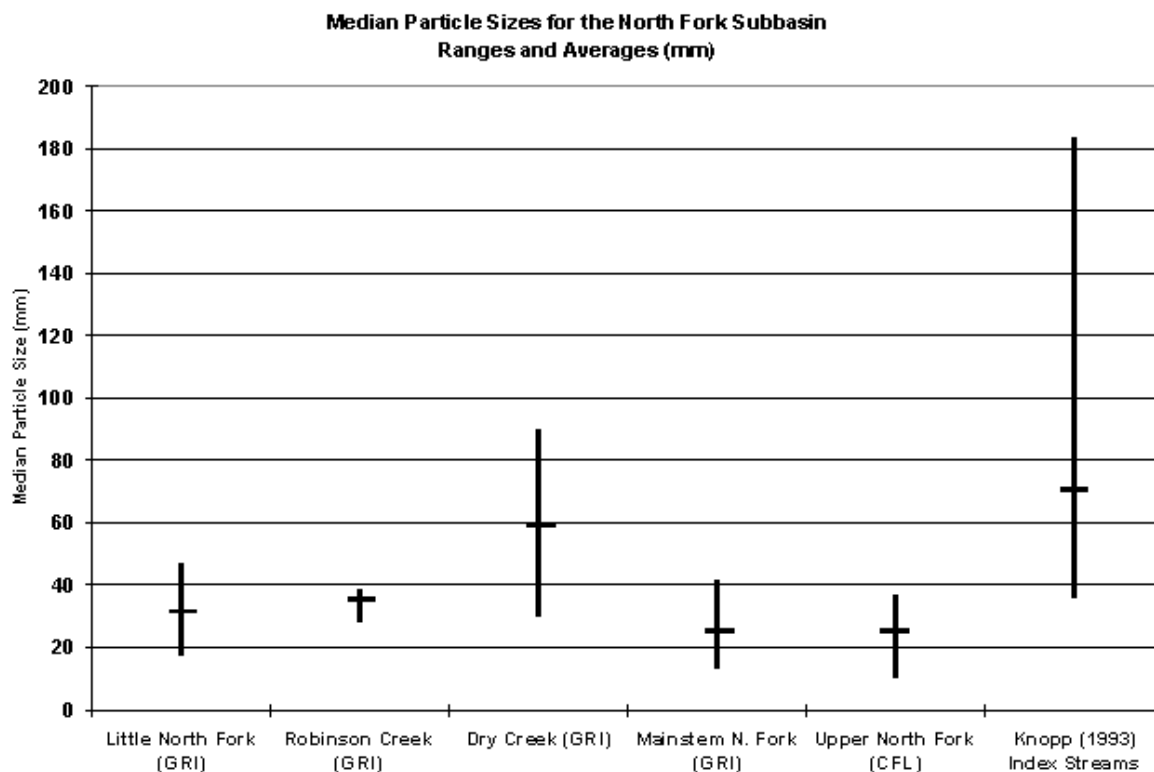
Pebble count data are available from GRI for a total of 12 sites (Figure 13) for the period of 1997-2001. Data from CFL are available for three sites for the period of 1995-1997. We compared those data to Knopp (1993), who collected instream substrate data from 18 north coast index streams judged to have had no human disturbance history or little disturbance within the last 40 years. He averaged d50 values for three riffles per reach, and found a minimum d50 value of 37 mm, an average of 69 mm, and a maximum d50 value of 183 mm. Knopp also presented the data with 80 and 95 percent confidence limits. We believe the GRI data to be comparable, and used the average of individual d50 values for the GRI riffles (3 riffles per site). The CFL d50 data were presented in a figure and the values estimated from the graph with a ruler. The analysis also would be improved by calculating the 80 and 95 percent confidence limits for both data sets as well. Once we determine that the data are comparable, we will perform that additional analysis. The minimum, average, and maximum for the GRI and CFL data are compared to the same statistic from Knopp (1993) in the following table:

**TABLE 7: Stream samples**

Stream Name	Years	No. of Sites	No. of Samples *	Minimum (mm)	Mean (mm)	Maximum (mm)
Little North Fork (GRI)	97-01	3	8	18	30	46
Robinson Creek (GRI)	97, 99	2	3	29	34	38
Dry Creek (GRI)	97 98-01 one site	3	7	31	59	89
Mainstem N. Fork (GRI)	97 99, 01 one site	4	5	14	24	41
North Fork (CFL)	95-97	3	9	11	24	36
Knopp (1993) Index Streams	1992	18	18	37	69	183
* no. of samples = number of averages included in the comparison						



**FIGURE 13: Median Particle Sizes for North Fork Subbasin**

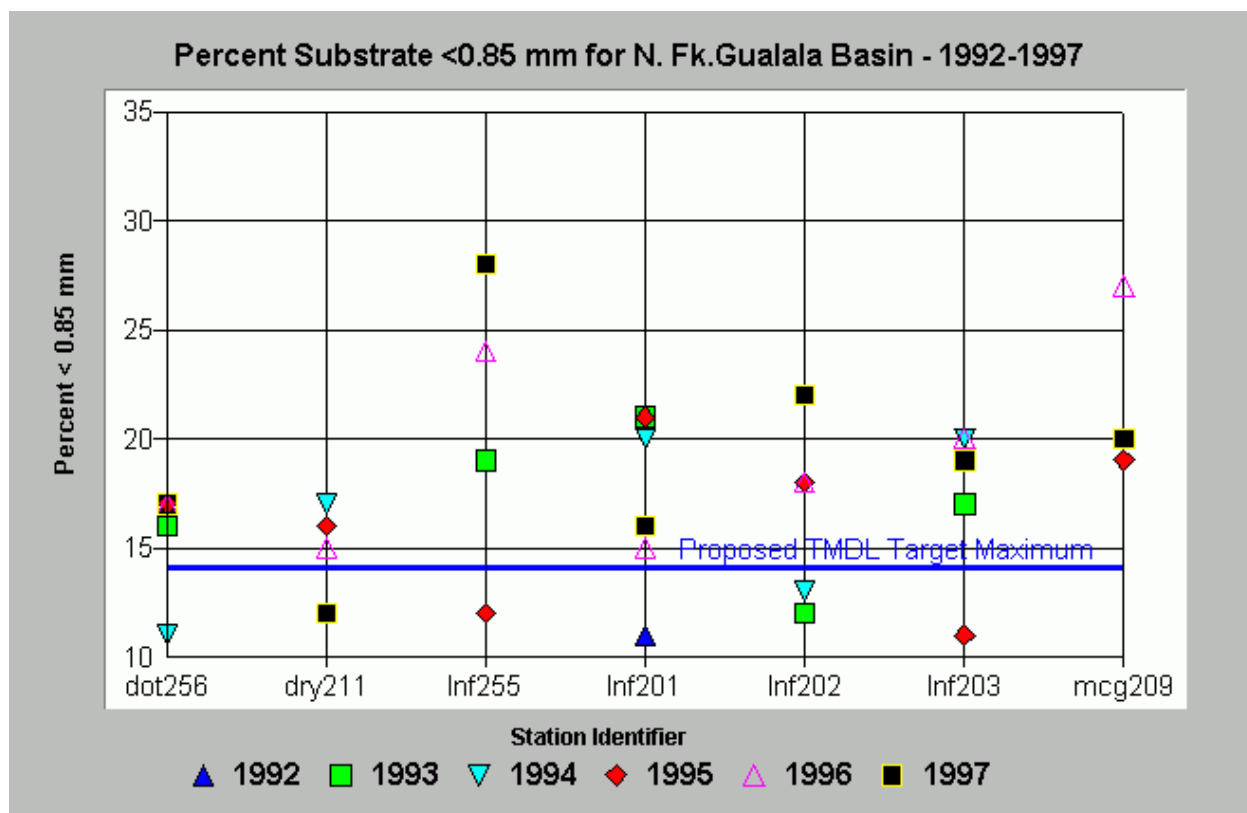


The significance of these data lie in the mobility of the sediments and the resultant impacts to salmonid embryo survival. Small particles are mobilized by smaller and more frequent flow events. Increased bedload mobility can directly impact salmonid spawning success due to redd destruction and capping (Nawa et al., 1990). Destruction of redds during incubation affects survival of the embryos from that spawning event, potentially affecting the timing of runs. Cedarholm (1983) found that a decrease in particle size distribution on the Clearwater River in Washington favored a later run timing in adult steelhead from January to March in response to bedload movement. Shifting bedload in northern California could have a greater impact on coho salmon, because they have not been documented spawning later than February in California coastal streams (Allen and Hassler, 1986).

Some temporal trends were observed in the lower Dry Creek site (DRY# 211)(Robinson Creek Planning Watershed). Of the three transects, one experienced a steady increase in  $D_{50}$  from 32 mm in 1997 to 64 mm in 2001. The other two transects increased in  $D_{50}$  from 31 and 30 mm in 1997 to 70 mm and 86 mm in 1999, then decreased to 54 mm and 45 mm in 2001.

In addition to bedload mobility, the median particle sizes observed in these areas are mostly at the low end of observed spawning use for steelhead and coho. Reiser and Bjornn (1979) present from literature, substrate sizes where various salmonids were observed spawning: 6-102 mm diameter for steelhead, and 13-102 mm for coho. In the same paper they caution that particles less than 6.4 mm hinder the emergence of chinook and steelhead embryos.

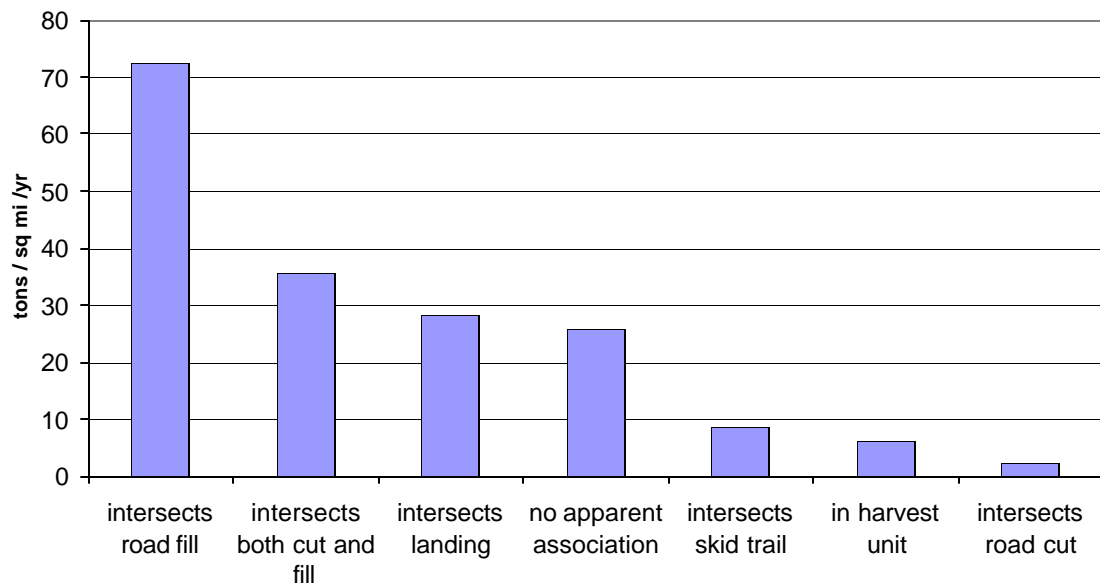
Although McNeil data can be quite variable across a riffle area, percent fines <0.85 mm from McNeil cores of riffles at four sites in the mainstem Little North Fork, one site in Doty Creek, and one site in McGann Gulch (sites dot 256, mcg 209, lnf 255, lnf 201, lnf 202, lnf 203), often exceeded the Gualala proposed TMDL target of 14% (Figure 12). Dry Creek site 211 was closer to the target, but exceeding in three of four years.



**FIGURE 14: Percent substrate for North Fork Gualala Basin 1992-1997**

*Data are averages of eight McNeil core samples per site, wet sieved and volumetrically determined.*

The Gualala Technical Support Document for the TMDL (CWQCB 2001) (Gualala TSD) lists the current top eight sediment sources as: road mass wasting, bank erosion, natural sources, surficial road erosion, timber harvest, road gullies, road crossing failures, and skid trails. Figure presents data used by Regional Board staff to prepare the Gualala TSD for the Total Maximum Daily Load for Sediment (CRWQCB, 2001). Figure 13 presents estimates of sediment delivery from mass wasting features greater than 10,000 ft<sup>2</sup> in plan area observed in the 1999/2000 photos, but not observed in the 1988 photos. The estimate also includes enlargement of previously existing features. Only features greater than 10,000 ft<sup>2</sup> in plan area were estimated. Estimates of sediment delivery are presented by geographic association with management activity, regardless of cause. Rates of sediment delivery were estimated based on feature area, average depth of failure of 56 measured features, proximity to watercourses, and a conversion factor of 1.48 tons/yard<sup>3</sup>.



**FIGURE 15: Results of Gualala TMDL Aerial Photo Inventory**

*Recently Active Mass Wasting Features (occurring between 1988 and 1999/2000 photo sets) with Management Associations (Plan Area > 10000 sq ft) - Total Estimated Sediment Delivery (ton/mi<sup>2</sup>/yr)*

Major sediment sources still exist in this basin. For example, in McGann Gulch, a large in stream landing complex built in the late 1960s more recently failed. The upper reaches have scoured out leaving the sediment to settle out in the lower reaches. Due to the loading, McGann Gulch now flows underneath the gravel at the base of the Gulch during low flows, upstream of the North Fork, or dries up, stranding young of the year steelhead trout. In-stream landings and streamside roads from the 1960s are densely concentrated in Dry and Robinson Creeks. Some of these have been noted to continue to discharge during peak flows.

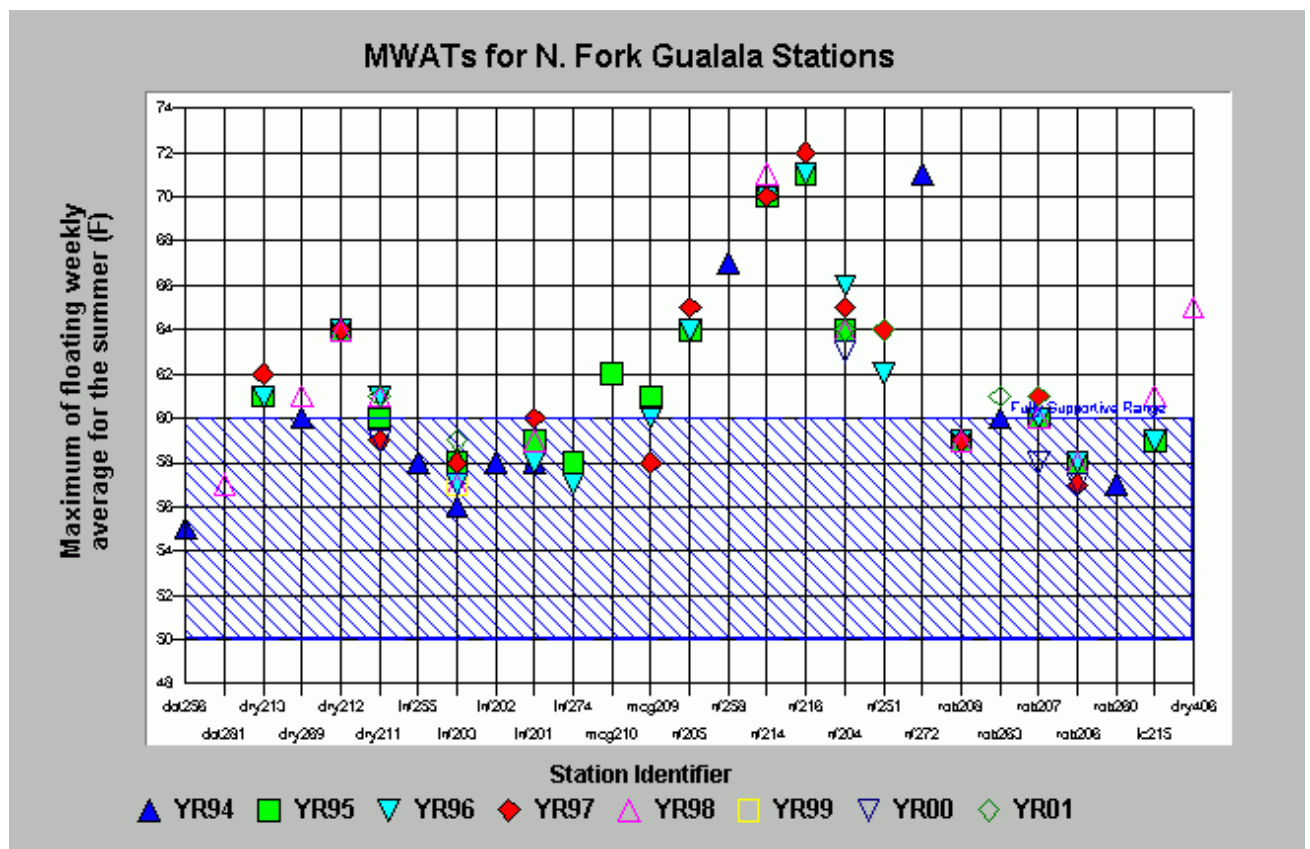
## Water Temperature

Stream temperatures are limiting suitability for salmonids in specific areas of the North Fork subbasin. Water temperature data are available from GRI and GRWC for a total of 27 sites for the period of 1994-2001. In general, the MWATs from continuous monitors placed by GRI and GRWC in the smaller tributaries are within or near the 50-60 F range proposed as “fully supportive” of salmonids for all the North Fork tributaries. However, temperatures are above the fully suitable range in the North Fork mainstem. Water temperatures are high coming from the non-forested mélange in the northeastern portion of the subbasin. Water temperatures cool as the cooler tributaries provide inflow (Figure 16).

Maximum seasonal temperatures for the same sites in the North Fork subbasin were largely below the 75 F lethal maximum with four sites in the mainstem North Fork (sites nf258, nf214, nf216, nf272) exceeding the lethal maximum.

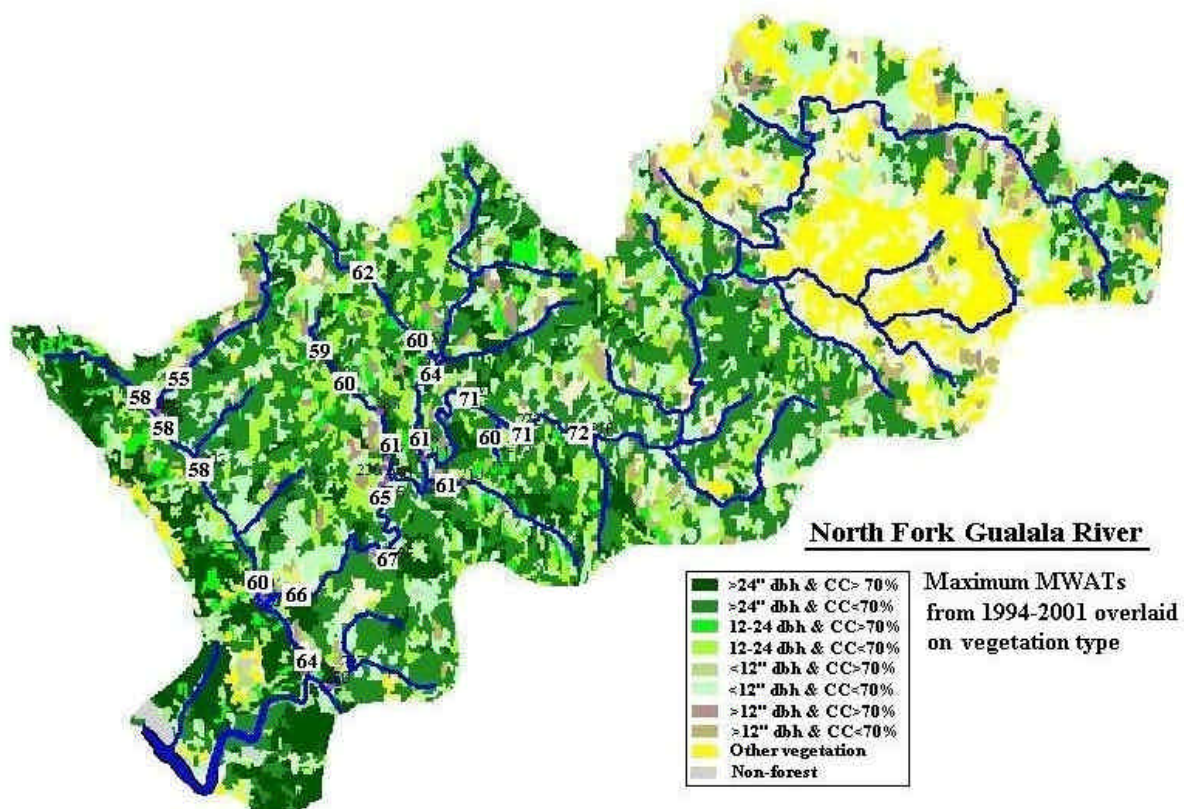
These temperature metrics represent conditions for the mainstem North Fork that are not fully suitable for salmonids. Canopy appears to be a factor in the higher temperature streams coming off the northeastern portion of the basin. A Landsat vegetation theme with maximum MWATs for the period of record shows the response of stream temperatures to low canopy and higher air temperatures in the open oak woodland in the eastern mélange areas, and the influence of cooler tributaries (Figure 17). Tributary streams are cooler and have a cooling influence on the mainstem of the North Fork. Maintenance of dense coniferous riparian zones in the tributaries and reestablishment where possible in the mainstem North Fork and upper tributaries may improve stream temperatures in the moderately sized watersheds. These data and discussions support a finding of temperature as a

limiting factor for salmonids in the North Fork subbasin. This conclusion is reflected in the Subbasin Issues and Hypotheses sections that appear at the end of this subbasin section.



**FIGURE 16: Maximum Weekly Temperatures 1994-2001**

*Data are from GRI and GRWC continuous monitoring devices.  
Site locations are provided in Appendix 9.*



**FIGURE 17: Maximum MWATs 1994-2001**

*1994 Landsat vegetation theme for the North Fork Gualala River Subbasin. The predominantly yellow and green are in the upper, northeastern portion of the watershed is the Franciscan mélange.*

### Aquatic/Riparian Conditions

Both the Gualala River Watershed Council and Gualala Redwoods, Inc. describe moderate to suitable pool formation for the upper tributaries. Habitat inventory surveys indicated good pool development along the main stem North Fork between Dry and Stewart Creeks in 2001 and along portions of the Little North Fork & Dry Creek. These surveys showed that pools comprised 43% of the habitat for the North Fork main stem and 50% and 42% for the Little North Fork and Dry Creek respectively.

In 1964, substrate in the upper reaches was characterized by DFG as boulder and cobble (60% boulder, 20% cobble, 20% gravel), and in the lower reaches as gravel and cobble (80% gravel, 20% cobble, 10% sand). In 2001, GWRC/GRI describes similar conditions. The upper reaches are dominated by boulder, cobble, gravel and the lower reaches by gravel. In the areas with small particle sizes, predominance in the lower reaches, the lack of deep pools and predominance of small streambed particles indicate more sediment in the channel than can be transported and likely, a shifting streambed (smaller particles being more mobile). Lack of deep pool habitat for salmonids and a shifting bed where redds can be covered or destroyed reduce suitability for salmonids. In the Little North Fork there are few pools over three feet in depth, the large wood was yarded out of the stream, and the streambed is composed of gravel. In the North Fork mainstem, the DFG 2001 habitat surveys found pools comprised 43% of the habitat with a maximum pool depth of 11.2 feet, compared to 50% pools with a maximum depth of 10 ft in 1964. Adding large wood to the streams would assist in pool development and ordering of the stream substrate.

Habitat inventory surveys showed average canopy density improving with 77% density for the North Fork mainstem and 84% for the North Fork basin tributaries. These results are consistent with canopy measurements surveyed by the cooperative monitoring program between the Gualala River Watershed Council and Gualala



Redwoods, Inc. The canopy condition is also consistent with the results of the Hillslope Monitoring Group Study (1998).

Tables 8 and 9 show recent canopy density measurements within the North Fork Basin. Table 8 density and canopy composition are measured at the thalweg. Density is measured by using a spherical densiometer and the surveyor estimates canopy composition. Table 8 density is measured from the center of channel using a spherical densiometer. The canopy composition is measured by identifying and counting tree species in riparian plots that extend from bank full 100 feet inland on both sides of the channel.

**TABLE 8: DF & G Habitat typing data**

<b>North Fork Subbasin DF&amp;G Habitat Typing Data (June-August, 2001)</b>			
Tributary	Canopy	Canopy Composition	
	Density	Coniferous	Hard wood
North Fork	77%	38%	62%
Dry Creek	73%	45%	55%
Dry Creek Tributary (1)	60%	52%	48%
Little North Fork	92%	46%	54%
McGann	80%	38%	63%
Doty Creek	94%	49%	51%
Log Cabin	93%	45%	55%
Robinson Creek	66%	39%	61%
Little North Fork Tributary (1)	100%	69%	31%

**TABLE 9: Canopy Density**

<b>Canopy Density North Fork Subbasin Watershed Cooperative Monitoring Program (1997-2001)</b>			
Tributary	Canopy	Riparian Composition	
	Density	Coniferous	Hardwood
North Fork	65%	26%	74%
Dry Creek	69%	86%	14%
Dry Creek Tributary (1)	n/a	n/a	n/a
Little North Fork	93%	77%	22%
McGann	n/a	n/a	n/a
Doty Creek	n/a	n/a	n/a
Log Cabin	n/a	n/a	n/a
Robinson Creek	74%	80%	20%
Little North Fork Tributary (1)	n/a	n/a	n/a

Most large wood was yarded out of the streams during the 1950s, 1960s and 1970s. Recently, large wood surveys have been conducted in Robinson Creek, Dry Creek, the Little North Fork, and the lower section of the North Fork main stem as part of the Watershed Cooperative Monitoring Program. The literature suggests (Beechie and Sibley, 1997 and Martin, 1999) that about 130 pieces > 8" per 1,000 feet of large wood is an appropriate level. On average, the monitoring surveys demonstrate that large wood is deficient in most areas of the basin. However, as shown in Table 11, both Dry Creek and the Little North Fork have the highest wood volume and pieces per 1000 ft of stream reach for the basin. The high pool ratios in both tributaries could be a reflection of the large wood numbers.

To augment the natural recruitment process of LWD, an ongoing cooperative large wood placement project in the watershed has placed an additional 9,100 cubic feet of LWD in the Little North Fork and Robinson Creek tributaries. Approximately 64 pieces of LWD with an average diameter of 32 inches have been added to the Little North Fork at 8 sites along the stream reach. The placement of wood is not included in Table 11.

**TABLE 10: DFG Habitat Typing Data (June-Aug 2001)****North Fork Subbasin**

<b>Tributary</b>	<b>Pool Frequency *</b>	<b>Pool Depth Maximum (Feet)</b>	<b>Pool Depth Mean (Feet)</b>	<b>Dominant Substrate</b>	<b>Substrate Embeddedness</b>
North Fork	43%	11.6	1.0	Sand & Gravel	0-25%
Dry Creek	42%	2.9	0.7	Gravel	26-50%
Dry Creek Tributary (1)	44%	2.0	0.6	Boulders, Gravel & Cobble	51-76%
Little North Fork	50%	3.9	0.9	Gravel	0-25%
McGann	20%	1.8	0.5	Gravel & Cobble	51-76%
Doty Creek	35%	3.3	0.7	Gravel	51-76%
Log Cabin	29%	1.3		Gravel	0-25%
Robinson Creek	36%	4.8	0.8	Gravel	0-25%
Little North Fork Tributary (1)	33%	1.3	0.6	Silt & Clay	26-50%

\* By habitat occurrence

**TABLE 11: Summary of large woody debris**

**North Fork Subbasin**  
**Watershed Cooperative Monitoring Program**  
(1998 - 2000)

<b>Tributary</b>	<b>Site Number</b>	<b>Watershed* Size (acres)</b>	<b>Volume CuFt/1000'</b>	<b>Quantity Pieces/1000'</b>
North Fork	473	30,600	1,567	33
North Fork	204	25,433	1,958	35
Little North Fork	404	4,217	5,099	50
Little North Fork	203	1,963	3,843	77
Robinson	207	1,068	1,592	39
Dry Creek	211	4,104	5,168	69
Dry Creek	212	3,756	2,470	27

\*Watershed size is calculated as the area above the monitoring site.

Results from macroinvertebrate population sampling can be used to evaluate the occurrence of various types of pollutants and current watershed conditions. Samples taken at three reach sites in the North Fork basin in 2000 (Jon Lee) can be characterized as average when compared to similar north coast watersheds (Table 12).

**TABLE 12: Summary of Macroinvertebrate Sampling**

**North Fork Subbasin**  
**Gualala Redwoods, Inc.**  
(2000)

<b>Tributary</b>	<b>Site Number</b>	<b>Richness</b>	<b>Simpson Diversity</b>	<b>Hilsenhoff</b>	<b>Abundance</b>	<b>Dominant Taxon</b>
Little North Fork	203	31	0.85	4.5%	5,340	30%
Dry Creek	211	32	0.79	4.4%	1,857	40%
Dry Creek	212	41	0.92	4.5%	1,528	19%

### **Fish History and Status**

Salmonid populations in the North Fork basin reflect a variety of factors, a major one being instream habitat, both physical structure and water temperatures. Larger and older age steelhead and coho require deep pools with sufficient shelter for rearing. Steelhead were observed in most of the basin. However, according to historical documentation steelhead one year and older have declined. GRI snorkel surveys conducted yearly in the Little North Fork since 1998 show a steelhead population dominated by young of the year but with one year and older age classes present. DFG electrofishing surveys in the Little North Fork show similar results. Coho have been observed in the basin historically, with the last documented observation of coho in the North Fork basin in 1998. Coho were not observed during the electrofishing surveys at sites on the Little North Fork and along the North Fork mainstem conducted in 2001.

### **Subbasin Issues**

The term ‘issues’ is used here in a generic sense to denote any topic of interest, concern, import, or relevance to the watershed assessment. As such, issues can be direct limitations on salmonid suitability, potential factors for consideration, concerns regarding potential practices, suggestions, or observations of the data that are particularly relevant to the development of hypotheses and recommendations.

- Fish density – Based on limited sampling in the upper North Fork drainage, coho have not been found. Four years of electrofishing in three streams show stable population of juvenile steelhead.
- Fish population information is poor due to access issues for surveys. Considering the paucity of information on salmonid distribution and abundance, the possibility of training local landowners to survey their own streams and conduct fish population surveys would be advisable.
- Steelhead rescue project exists on Doty Creek.
- In-stream habitat diversity and complexity, based on surveys available, appears to be insufficiently diverse. Inadequate pool depth, and a lack of escape cover and LWD have contributed to a simplification of instream fish habitat.
- Large Woody Debris (LWD) recruitment potential is very poor overall due to naturally occurring geologic conditions. Past land use practices have limited large woody debris recruitment potential.
- Land use practices on steep and/or unstable slopes should be conducted in accordance with guidelines and recommendations in DMG Note 50.
- Roads – There is concern over abandoned roads, new road construction, and road maintenance issues related to landsliding and sediment input. Without appropriate maintenance or storm proofing, existing roads, both active and abandoned, may continue to supply sediment.

- Sub-division construction, grazing, feral pigs, and landuse conversions are issues in the upper Northfork subbasin..
- Water chemistry – No data are available on pH, dissolved oxygen, nutrients.
- Water temperatures during summer months do exceed optimal conditions for salmon throughout some of this planning basin, particularly in larger order streams.
- Instream sediment data is needed. Based upon a few samples over a short time period there is an indication that fine sediment levels are not fully suitable to salmonid populations.
- Wildlife/Plants -- Inadequate information exists to assess status and trends of flora and fauna, including invasive species.

The term “working hypotheses” presented below is used in a general sense, not in a rigorous scientific sense. What we refer to as hypotheses generally involve drawing cause and effect relationships between limiting factors and the natural or anthropogenic causes. We refer to them as “working” hypotheses because, in general, we are not “proving” them in a rigorous, scientific or statistical sense, but are proposing them because of relationships we see in the data we have evaluated. As such, they are not surprises, rather logical outgrowths of the data already presented, and they are often tied closely to the subbasin issues.

“Findings” generally refers to specific facts, which may also be connected with a reasonably well established scientific conclusion.

The “limitations” are issues of data, analysis, scientific understanding, etc., that limit our certainty about our findings or the supportability of the hypothesis.

The “recommendations” are actions we believe should be taken to address the limiting factor and causal mechanism identified in the hypothesis, where we conclude that the hypothesis is supportable; steps that should be taken to increase our understanding of the basis for rejecting or not rejecting the hypothesis

This section is a work in progress. That is, not all of the hypotheses have been developed by the Gualala Assessment Team. The hypotheses, findings, etc. offered below are not completely explained, but are given as examples that we will further develop. As we evaluate the results of the EMDS model runs more relationships will no doubt become apparent, and will be added as working hypotheses.

## **Subbasin Issue Synthesis and Recommendations**

**Working Hypothesis:** *Water temperatures in the mainstem North Fork Subasin are not fully suitable for anadromous salmonids. Depleted overstory shade canopy cover along the North Fork and tributaries from legacy harvests continues to contribute to elevated water temperatures.*

### **Supporting Findings:**

MWATs exceeded the fully suitable range of 50-60 F at all eight North Fork mainstem sites for the period of record (1994-1998, 2000-2001), ranging from 62-72 F (Figure xx).

Seasonal maxima exceeded the 75 F lethal maximum 40% of the time during the same period of record, ranging from 66-80 F.

The highest MWATs for the period of record presented on a LandSat vegetation layer (Figure xx) point out: Water temperatures are higher in the upstream areas draining the northeastern portion. Vegetation in the area upstream of those high temperatures (Franciscan melange) is open oak grasslands with poor canopy

Two historical timber harvest eras eliminated riparian shade canopy throughout the lower and middle reaches of the North Fork: 1860 to 1900, and 1952 to 1968, elevating stream temperatures as measured today in the latter, and presumed in the former.

There is partial riparian cover in the oak woodland melange in the upper basin reaches.

### **Contrary Findings:**

Advanced conifer hardwood regeneration since 1968 has reinstated canopy cover throughout many of the highest tributary reaches.

### **Limitations:**

Data from Gualala Redwoods Inc.'s eight mainstem sites in about the lower 9 miles were evaluated. The North Fork mainstem is about 10 miles long, with headwater tributaries extending about another 11 miles. Data represents about 50% of total blue line length.

The extent of the thermal reaches for the sites is unknown.

Three sites had only one year's data (NF 258, NF 272, NF 406)

Raw data were not evaluated for inconsistencies, thus assumptions were made that GRI and GRWC performed quality assurance and quality control.

Individual canopy measurements for the entire watershed were not available, Landsat 1994 layers from the US Forest Service were used instead

### **Conclusions:**

The hypothesis is supported, given the limitations.

### **Recommendations:**

Investigate the availability and quality of other data for the northeastern area. Include and reevaluate the hypothesis.

More temperature, monitoring and canopy ground-truthing on the northeastern area would assist in further describing the relationship.

Ensure that adequate streamside protection zones are used to reduce solar radiation and moderate air temperatures in order to reduce heat inputs to the North Fork and its tributaries.

Where current canopy is inadequate, use tree planting and other vegetation management techniques to hasten the development of denser riparian canopy.

**Working Hypothesis:** *Stream reach conditions in the Northfork subbasin are limiting the suitability for sustaining healthy populations of native anadromous salmonids in specific areas.*

### **Supporting Findings:**

The EMDS reach model results indicate the following:

- Pool Shelter Complexity is low in Doty Creek and the Little North Fork upstream of Log Cabin Creek; very low in the Dry Creek tributary and in the Little North Fork from (and including) Log Cabin Creek downstream to the confluence with the North Fork; extremely low in Dry Creek downstream of the three tributary confluence and in the mainstem North Fork for the entire survey area from upstream of Dry Creek downstream to the confluence with the South Fork Gualala.



- Pool Quality rating is low in Robsinson Creek; very low in Dry Creek tributary, the little North Fork, Doty Creek; extremely low in Dry Creek below the three tributary confluence.
- Pool depth was rated extremely low in the Little North Fork watershed, Robinson Creek Dry Creek, and McGann Gulch.
- In-channel conditions were rated low in all watersheds within the subbasin, with the exception of the Mainstem North Fork.
- Embeddedness was high in the surveyed section of Robinson Creek, and very high in the surveyed section of Doty Creek.
  - Canopy Density is: Low in Dry Creek downstream of the three tributary confluence and in the surveyed section of Robinson Creek. Very low in the upper two-thirds of the surveyed section of the Dry Creek tributary.

#### Contrary Findings:

The EMDS reach model results indicate the following:

- Pool Shelter Complexity was rated barely suitable in the surveyed section of Robinson Creek.
- Pool Quality is somewhat suitable in the surveyed section of the mainstem North Fork.
- Pool Depth is fully suitable in the surveyed section of the mainstem North Fork.
- In-channel conditions are somewhat suitable in the surveyed section of the mainstem North Fork.
- Embeddedness was low to very low in the subbasin, with the exception of Robinson Creek, Doty Creek, and McGann Gulch.
- Canopy Density is mostly suitable in the surveyed section of the mainstem North Fork, and fully suitable in the Little North Fork subwatershed.

Limitations: Not all tributaries in the subbasin were surveyed.

Conclusions: Hypotheses are supported given the stated limitations.

#### Recommendations:

Restoration activities should focus on areas needing improved pool quality, and on improving canopy density in Robinson and Dry Creeks.

**Working Hypothesis:** *A lack of in-stream large woody debris contributes to simplified riparian habitat structure (e.g., lack of large, deep pools)*

#### Supporting Findings:

Heavy tractors which built roads, landings, and skid trails in or adjacent to streams between 1952 and 1968 buried, removed, or dispersed large woody debris in the basin.

Historic and recent timber harvest in lower and middle reaches frequently removed large conifer vegetation down to the stream bank, reducing the available recruitment supply of large woody debris.

Although stream buffers are regenerating under current land management practices and Forest Practice rules, dense buffers of conifers large enough to function, upon recruitment, as large woody debris in channel formation processes have not yet been reestablished.

Cleaning of streams to remove “fish barriers” made of large woody debris occurred throughout the subbasin.

Contrary Findings: None noted.

Limitations: None noted.

**Conclusions:** Hypotheses are supported given the stated limitations.

**Recommendations:**

Gualala River Watershed Council and Gualala Redwoods Inc. are encouraged to do more large woody debris placement work throughout the N.F. basin. .

Tree planting, thinning from below, and other vegetation management techniques will hasten the development of large riparian conifers.

**Working Hypothesis:** *Due to the steep topography of the NF basin, many roads are located in erosion-prone areas; such as, adjacent to stream channels or across debris slide slopes.*

**Supporting Findings:**

Debris slides and debris flows are very common in this subbasin. Delivery of that sediment to watercourses is high. [Plate 1: CDMG Map of Landslides and Geomorphic Features Related to Landsliding; Appendix XX: CMDG Report of Geologic and Geomorphic Characteristics of the Gualala Watershed]

Road density and stream density in the upper NF basin is the highest in the Gualala watershed [EMDS results]. This combination results in a high number of stream crossings. The steep topography and high stream density result in intense, flashy runoff, and frequent debris flows that challenge poorly engineered stream crossings.

Mapping and aerial photo analysis shows that legacy roads preferentially followed streams up the narrow valleys resulting in stream side canopy removal and in-stream and near-stream grading. [Appendix XX: CDF Map of In-stream Roads and Landings and Map of Vegetation Changes]

The fast runoff of storm water produces high peak flows along major tributaries that challenge in-stream and near-stream road related structures. [Appendix XX: DWR Hydrology Report of the Gualala Watershed]

The 1981 photos show a high density of road and landing failures along streamside roads throughout the steep, deeply incised terrain in the Stewart Ck. Planning watershed.

The residual effects of heavy channel aggregation from streamside road system failures built in the 1950s and 1960s is noted in timber harvest plan records in Dry , Robinson, Stewart Creeks, and McCann Gulch. These sites are confirmed on ground by CDF and DMG field inspectors.

**Contrary Findings:**

None noted.

**Limitations:**

None noted.

**Conclusions:**

Hypotheses are supported given the stated limitations.

In this steep, erosion-prone area, careful road siting, design, and maintenance are necessary to avoid increased sedimentation of streams. Poorly sited or engineered roads will likely produce sediment impacts to streams.

**Recommendations:**

Evaluate the feasibility of abandoning streamside roads.

Culverts should be sized to accommodate flashy, debris laden flows. Trash racks or similar structures should be used to prevent culvert plugging. Critical dips should be required to minimize the impact of culvert failure.

Existing roads systems should be maintained and new roads built in accordance to currently recognized Best Management Practices.

Continue to decommission streamside roads and landings. The following tributaries contain the highest density of these still active sediment sources: Doty, Dry, Robinson, Stewart, and McCann Gulch.

**Working Hypothesis:** *Accelerated erosion from roads has contributed to the sedimentation in the streams resulting in added degradation of salmon habitat.*

### **Supporting Findings:**

Comparison of historic stream survey and electrofishing show a decline in salmon populations. [Appendix XX: DFG Catch Statistics]

Comparison of historic stream surveys and current habitat inventory survey showed that pools of some tributaries have become shallower and some streambeds have become embedded with fine sediment over the last several decades. Both are limiting factors to salmonids [Appendix XX: DFG Stream and Habitat Inventory Survey Reports]

Both historic and modern aerial photos show that numerous debris flows and slides involve roads and that numerous failures occur along in-stream and near-stream roads and landings. These resulted in increased sedimentation in the streams. [Plate 1: CDMG Map of Landslides and Geomorphic Features Related to Landsliding; Appendix XX: CDMG Report of Geologic and Geomorphic Characteristics of the Gualala Watershed]

### **Contrary Findings:**

Embeddeness is suitable on the Northfork, Little Northfork and Log Cabin creeks.

Embeddeness may be suitable on additional tributaries which have not been surveyed.

### **Limitations:**

None noted.

### **Conclusions:**

Hypotheses are supported given the stated limitations.

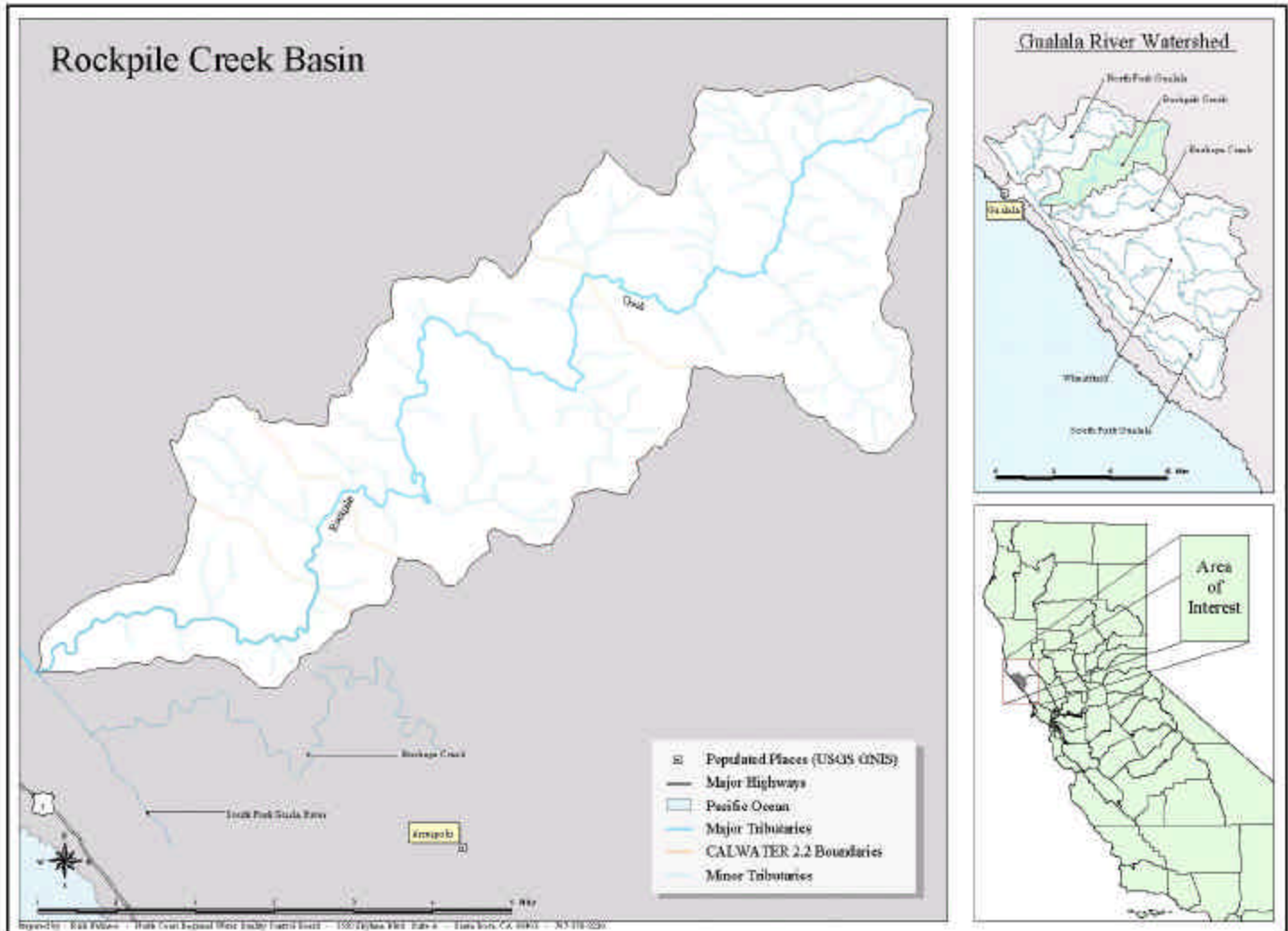
Upgrading and diligent maintenance of existing road systems to reduce sediment impacts will slow the degradation of salmon habitat—specifically pools and spawning gravel. Careful engineering of new roads or repairs can reduce adverse sediment impacts.

### **Recommendations:**

Road managers should develop and adopt erosion control plans. Repairs and new road construction should be carefully designed and when necessary licensed specialists such as civil engineers, erosion control specialists, and engineering geologists should be consulted.

## Rockpile Subbasin

### Introduction



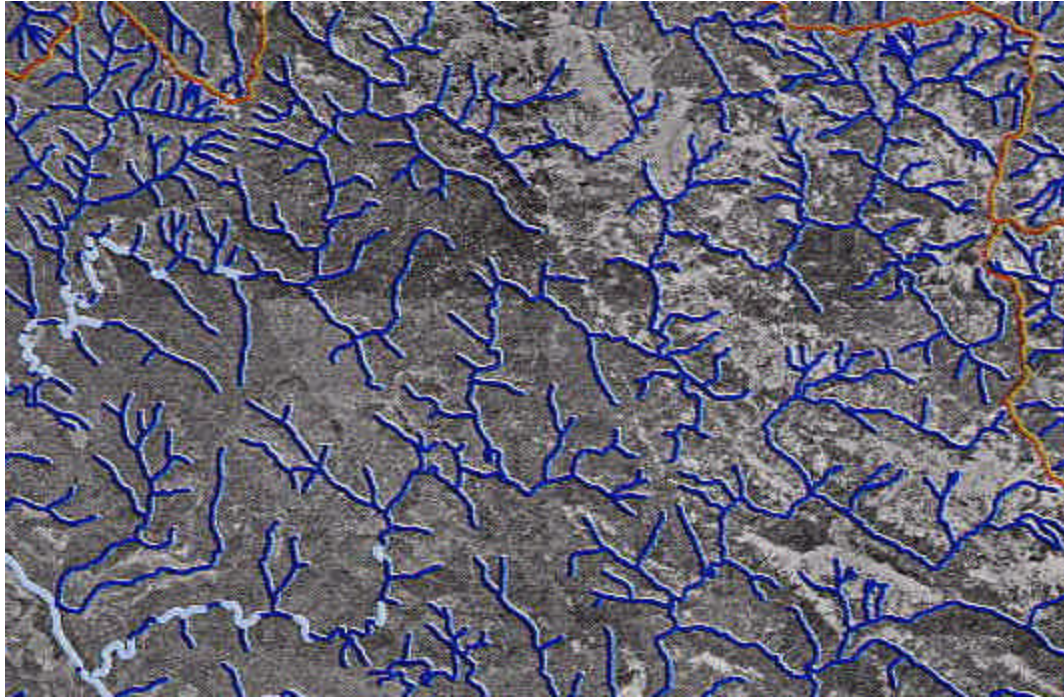
**FIGURE 18: Rockpile Creek subbasin**

### Geology

Geologic conditions of the Rockpile Basin (12% of watershed) are very similar to the North Fork, except that topography is less steep and the main channel is narrower (Plate 1). A series of NW trending strike-slip faults have offset drainages in the middle and upper Rockpile basin. This created a zigzag pattern with abrupt turns in the stream network. The valleys in these areas are steep, narrow, and V-shaped. Horsethief canyon especially characterizes this topography. Drainage gradients in the higher reaches of the basin are characterized by Rosgen classes ranging from A++ to B types, with the upper B-type more predominant. (DMG NCWP) In the lower basin, a longer response reach of less than 4% gradient parallels Stanly Ridge

## Vegetation

The narrow Rockpile basin contains high site timber ground downstream from Rockpile Peak. Upstream areas contain mixed conifer hardwood forests with grassland on ridgelines and south facing slopes. In the lower and middle reaches, the 1942 photos show dense mature coniferous shade canopy cover over all primary streams. Only the lowest reaches near the confluence point with the South Fork is Rockpile Creek wide enough to create bank to bank exposure in an alluvial flood basin (See Figure 19, below).



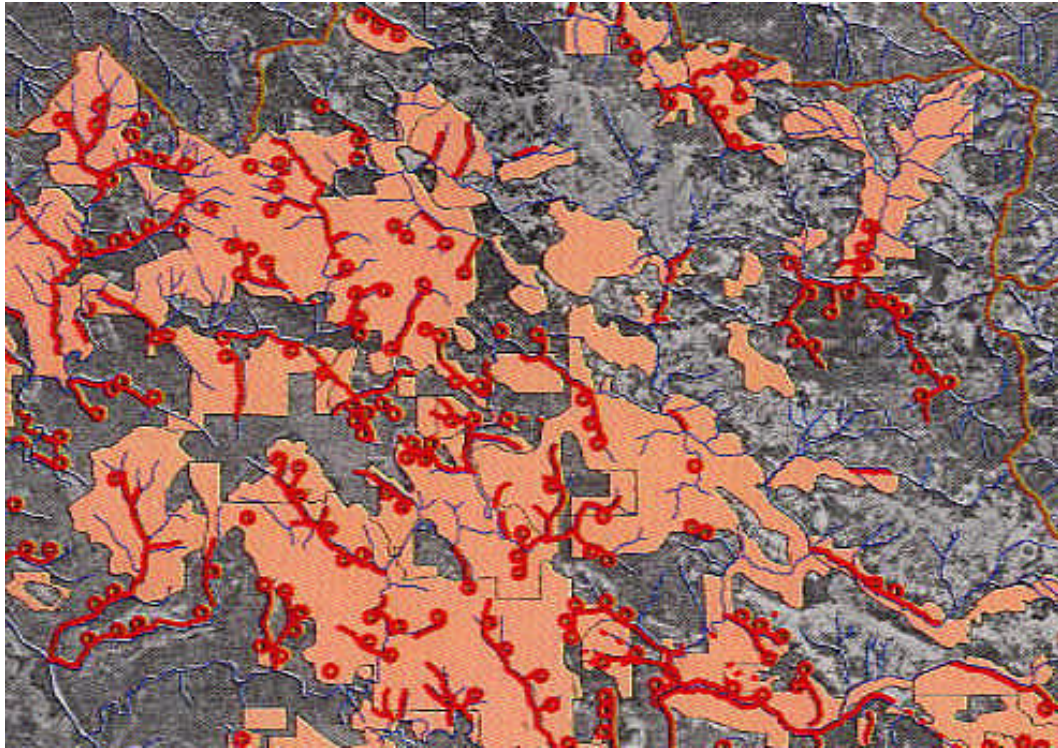
**FIGURE 19: 1941 Rockpile Creek overstory canopy exposure**

*1942 Bank to bank overstory shade canopy expose (white), lower left, on Rockpile Ck.  
Blue lines show partial to entire canopy cover.*

## Land Use

Logging operations resumed after the depression era lull in the Rockpile drainage in the mid 1950s. The middle reaches of Rockpile Creek downstream from Horsethief Canyon formed the central area of a large multi-basin operations unit stretching down from the upper North Fork southeast through Franchini Creek to the main stem Buckeye Creek. By 1960, rectangular block harvest areas following straight parcel lines appear in the middle to upper reaches. By 1964, each of these had enlarged to merge into one continuous harvest area. Due to the steep, deeply incised terrain, haul roads and landings were densely concentrated along Class I watercourses.



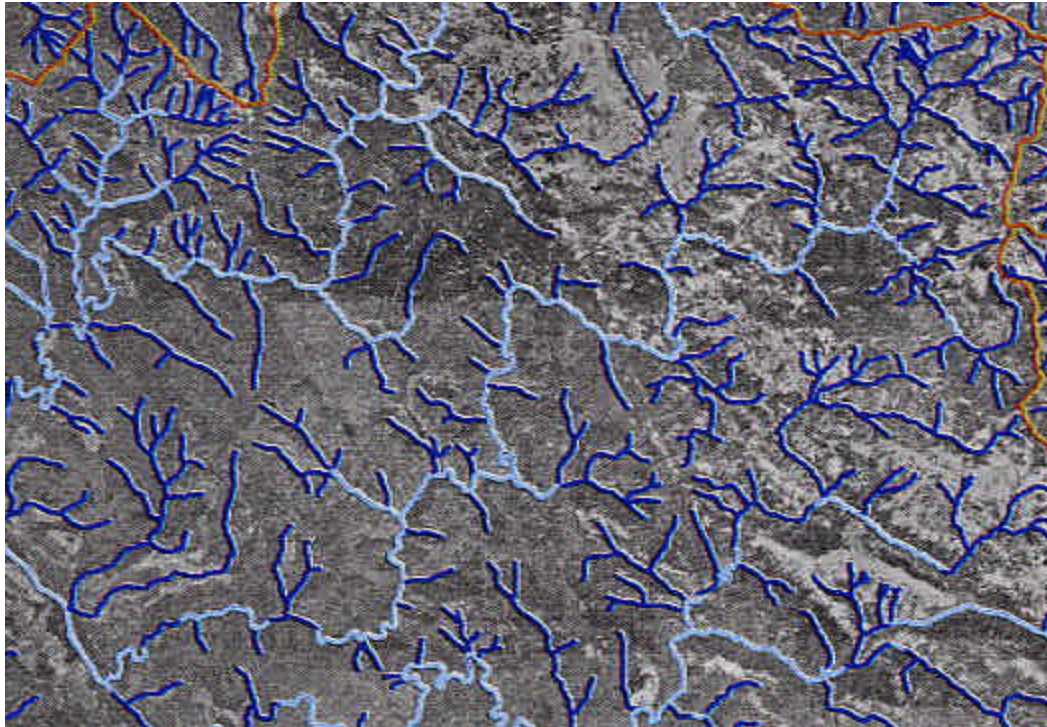


**FIGURE 20: Tractor Harvest Operations 1952-1964**

*Also shown streamside roads and landings (red). Red lines show where tractors have pushed dirt fill into the watercourse to make the road , covering the streambank.*

The central reaches of Rockpile had one of the largest continuous areas in the watershed logged between 1960 and 1964. This occurred in steep terrain with no erosion control structures installed just prior to the 1964 storms. Numerous road washouts and stream aggradations are referenced in the THP record attributable to this time period (See tributary descriptions below) Logging operations removed all riparian canopy cover leaving bank to bank watercourse exposure throughout the entire main stem of Rockpile Creek extending from the South Fork upstream to the Upper Rockpile Planning Watershed (see 1981 Shade Canopy Exposure Map, Figure 18 below).





**FIGURE 21: 1981 Bank to Bank shade canopy exposure**

*1981 Bank to Bank shade canopy exposure (white), Rockpile Ck.  
Dark blue lines show partial to entire canopy cover.*

The bank-to-bank overstory shade canopy cover for 2000 shows improvement compared to 1981, reflecting riparian in-growth since the late 1960s. Coast Forestlands reported reinstatement of overstory shade canopy in numerous upper reach tributary watercourses (CFL SYP, 1997). CFL no harvest WLPZs are routinely stipulated for all THPs along Rockpile Creek and Class II tributaries to mitigate temperature impairment throughout the basin. Canopy cover is lacking in most areas along the main stem Rockpile Creek, mid to higher reaches (CFL THP 1-97-475).

The Gualala Technical Support Document (CWQCB 2001) identified roads as one of the major current sediment sources in the Rockpile Creek subbasin. Road densities range from a low of 2.8 miles per square mile (mi/sq mi) in the Upper Rockpile Calwater to a high of 7.5 mi/sq mi in the Red Rock Calwater, with Lower and Middle Rockpile both with about 6 mi/sq mi.

### **Central Rockpile Ck.**

- By the early 1960s, the main haul road followed directly along the central reaches of Rockpile Ck. Remnants of road and landings in Rockpile Ck. continue to contribute sediment during peak flows. Shade limited along Rockpile Ck due to large amounts of road segments and landings directly in or adjacent to upper reaches of Rockpile Ck (THP 97-510 CFL) from 30 yrs ago.
- Skidding and hauling in watercourses during 1950s, 60s, were noted in central and upper reaches of Rockpile watershed. High sedimentation and accumulation of debris found in channel. Downcutting and subsequent downstream aggregations noted. Conditions described in a stage of recovery as stream flow continues to flush sediment and organic material downstream (CFL 97-341, 97-345). In very steep areas, Class II and III watercourses were not used as skid trails.

### **Red Rock Ck.**

- Logged in 1959-1960. The main haul road was built along Red Rock Ck. for nearly the entire length of the Class I watercourse. Numerous in stream landings lined Red Rock Creek (CDF NCWP).
- In the mid 1990s, extensive streambank rehabilitation work was carried out by J. Monchke.

### **Upper Rockpile Ck.**

- Seven seed tree overstory removal/ dispersed harvest THPs dated 1997-98 exceeded 60% of the 2700 acre Brandt tract within the Upper Rockpile Ck. WAA. These plans directed road repair work throughout the road network area wide. This included (1) repair of two watercourse diversions (CFL 97-371), (2) removal of a long section of seasonal road across Rockpile Ck. (legacy road), and (3) repair of two other watercourse diversions, (CFL 98-091). These THPs stipulated temporary watercourse road crossing specifications as the dominant use among seasonal road laterals. This requires abandonment of road crossing structures with road approaches bladed back to reestablish original streambank configuration and exposed soils treated with grass seed and mulch.

## **Fluvial Geomorphology**

### **Rockpile Super Planning Watershed**

Aerial photo interpretation of the Lower Rockpile Creek planning watershed found overall levels of channel disturbance greater in the 1984 photos (WAC-84-C, 4-21-84) than the 1999/2000 photos (WAC-C-99CA, 4-13-99; WAC-00-CA, 4-2-00).

### **Lower Rockpile Creek Planning Watershed**

In the 1984 images, at least 80 percent of the lower reach of Rockpile Creek within the planning watershed appeared disturbed with enlarged and numerous bars, braided reaches, and a lack of riparian vegetation. Thirteen landslides were mapped along the reach as delivering sediment to the channel in 1984. By 1999/2000 there is some improvement in the channel conditions as 50 percent of the channel reach appears disturbed in the imagery. Three delivering landslides are mapped along the main reach and 12 slides are mapped in an un-named tributary located in Section 28, Township 11 North, Range 14 West.

### **Redrock Planning Watershed**

Rockpile Creek in the Redrock planning watershed is also characterized by a high percentage, greater than 80 percent, of apparent channel disturbance in the 1984 imagery. Five delivering landslides are mapped along the main channel. An un-named tributary (S.22, T.11N., R.14W.) also has approximately 25 percent channel disturbance with 3 adjacent landslides likely delivering sediment to the channels.

By 1999/2000 there was some improvement in the channel disturbance characteristic in Rockpile Creek, resulting in 50 to 75 percent apparent disturbance. Four delivering landslides are mapped. The un-named tributary of section 22 showed an increase in disturbance indicators with approximately 50 percent of the channel disturbed and an increase to 13 delivering landslides.

### **Middle Rockpile Creek Planning Watershed**

Approximately 75 percent of the middle reach of Rockpile Creek appeared disturbed in the 1984 imagery with bank erosion common, particularly in Section 12, Township 11 North, Range 14 West. Fourteen landslides were

mapped as delivering sediment to the channel and adjacent tributaries. Two other un-named tributaries along the southeastern flank of McGuire Ridge showed signs of significant channel disturbance in Sections 14 and 15, Township 11 North, Range 14 West. These un-named tributaries appear to have at least 80 percent of the reach disturbed with 7 adjacent landslides delivering sediment.

By 1999/2000 disturbance in the middle reach of Rockpile Creek is reduced to approximately 50 percent with 10 delivering landslides. The two un-named tributaries in section 14 and 15 have also improved with disturbance approximately 25 percent of the reach and 2 delivering landslides.

Approximately 75 percent of the channels in Horsethief Canyon appear disturbed in the 1984 imagery with one delivering landslide. By 1999/2000, the upper reach improved and only 25 percent appears disturbed, most in the lower portion of the reach. However, 3 delivering landslides are mapped adjacent to the main channel or tributaries.

### Upper Rockpile Creek Planning Watershed

Approximately 50 percent of upper Rockpile Creek channel shows characteristics of channel disturbance in the 1984 imagery. Twenty-seven landslides are mapped as delivering sediment to the channel. By 1999/2000 the overall disturbance is still approximately 50 percent, but the upper reach of the is less disturbed and the number of delivering landslide has decreased to 15.

### Water Quality

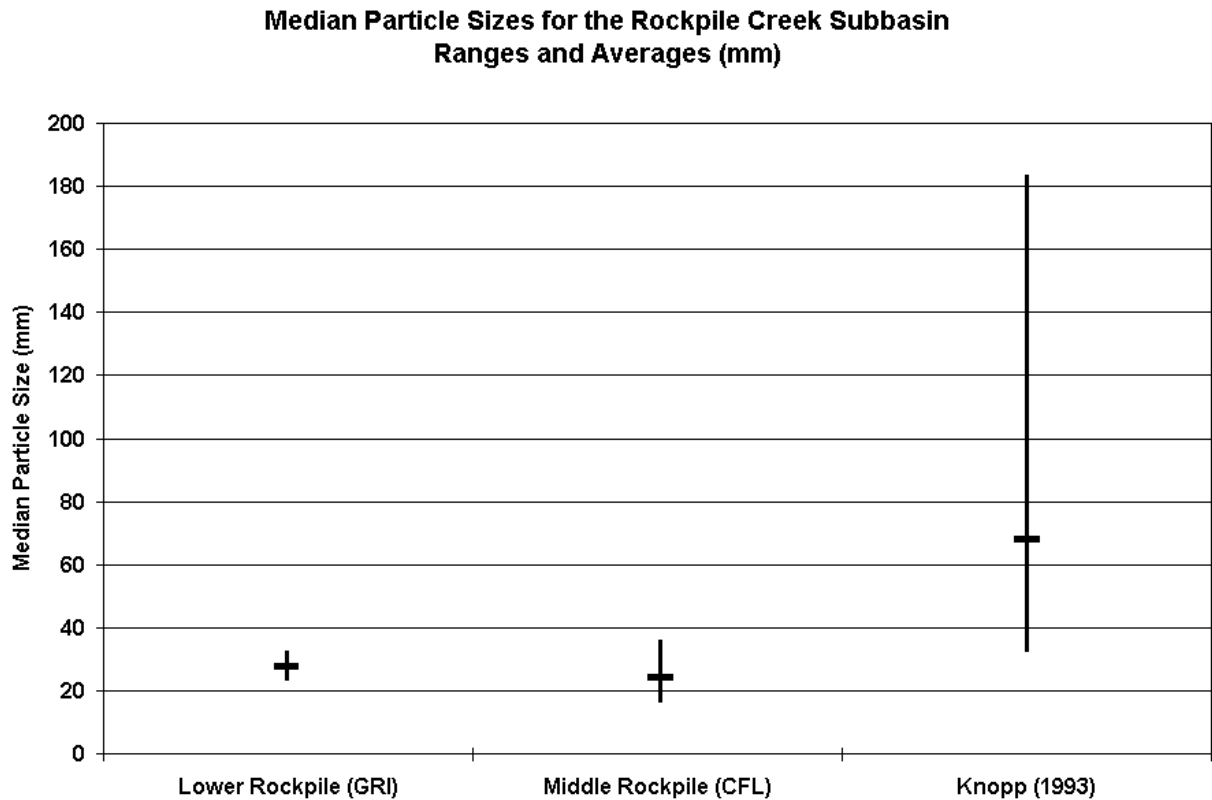
#### In-stream Sediment

Small particle sizes observed from pebble counts provided by GRI, GRWC, and CFL indicate an unstable and mobile streambed potentially limiting suitability for salmonids in the lower and middle reaches of the Rockpile mainstem (Figure xx). Six sites were sampled in the lower three miles from 1997-1999 (GRI/GRWC) and the middle seven to 10 miles in 1995-1997 (CFL) (Figure 23). To compare the data to Knopp (1993), the individual D50 values for the sites (3 transects per site) were averaged. The minima, maxima, and averages for those averages were considerably lower than the same statistics from Knopp (1993):

**TABLE 13: Sediment particle size sampling**

Stream Name	Years	No. of Sites	No. of Samples	Minimum (mm)	Average (mm)	Maximum (mm)
Lower Rockpile Creek (GRI)	97 one for 97-99	3	5	25	28	32
Middle Rockpile Creek (GRI)	97, 99	3	9	16	25	38
Knopp (1993) Index Streams	1992	6	18	37	69	183

\*no of samples = number of averages included in this comparison

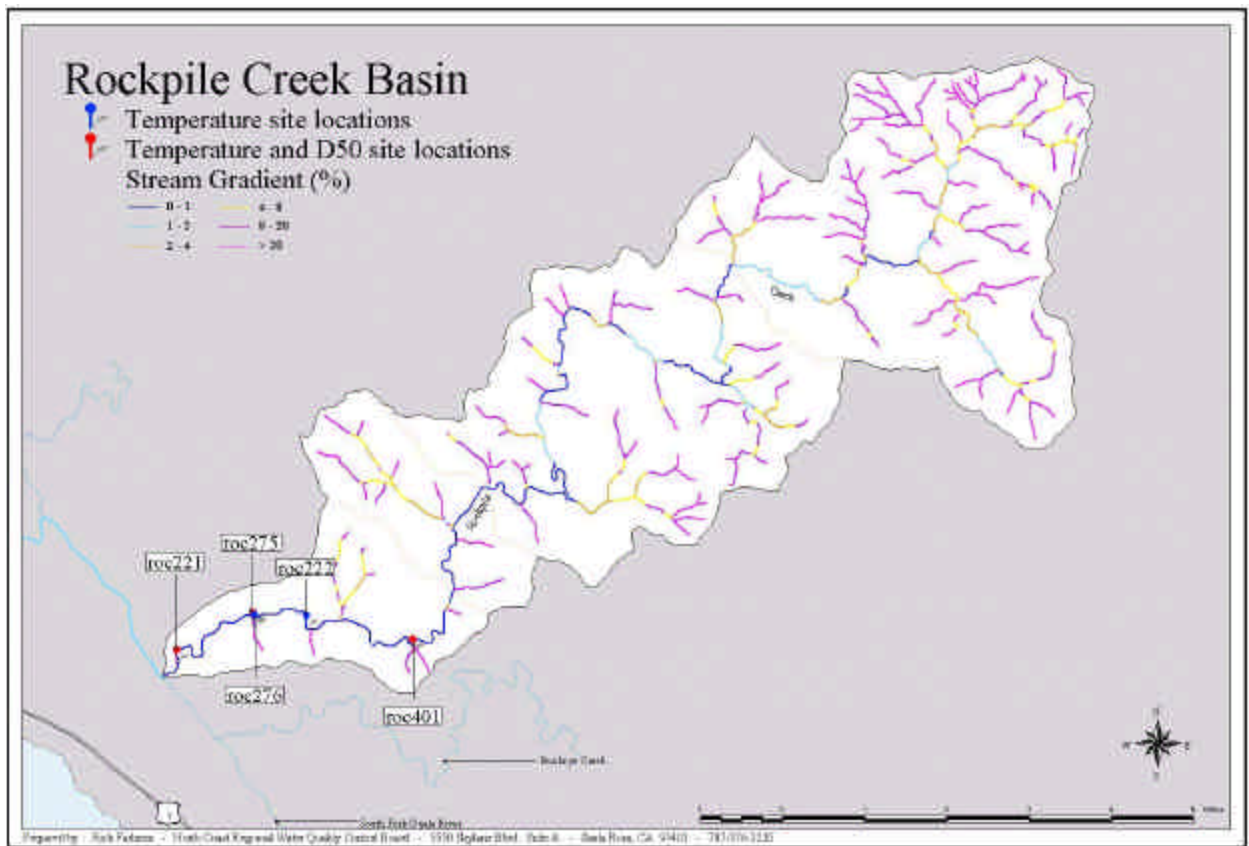


**FIGURE 22: Median particle size sampling - Rockpile Creek**

One transect of three at the lowest site in the subbasin (RP#221) had an increase in  $D_{50}$  from the 1997/98 median of 28 mm to 1999's  $D_{50}$  of 55 mm.

Small average particle sizes found at these sample locations result in increased bedload mobility. Finer grained beds are more easily mobilized by flows, resulting in shifting riffles and pools. One potential causal factor is sediment delivery from roads and associated erosional features. The Gualala Technical Support Document (CWQCB 2001) identified roads as one of the major current sediment sources in the Rockpile Creek subbasin. Road densities range from a low of 2.8 miles per square mile (mi/sq mi) in the Upper Rockpile CalWater to a high of 7.5 mi/sq mi in the Red Rock CalWater, with Lower and Middle Rockpile both with about 6 mi/sq mi.

The Gualala Technical Support Document (CWQCB 2001) identified roads as one of the major current sediment sources in the Rockpile Creek Subbasin. Road densities range from a low of 2.8 miles per square mile (mi/sq mi) in the Upper Rockpile Calwater. A high of 7.5 mi sq/mi in the Redrock Calwater, with the Lower and Middle Rockpile both about 6 mi/sq/mi.



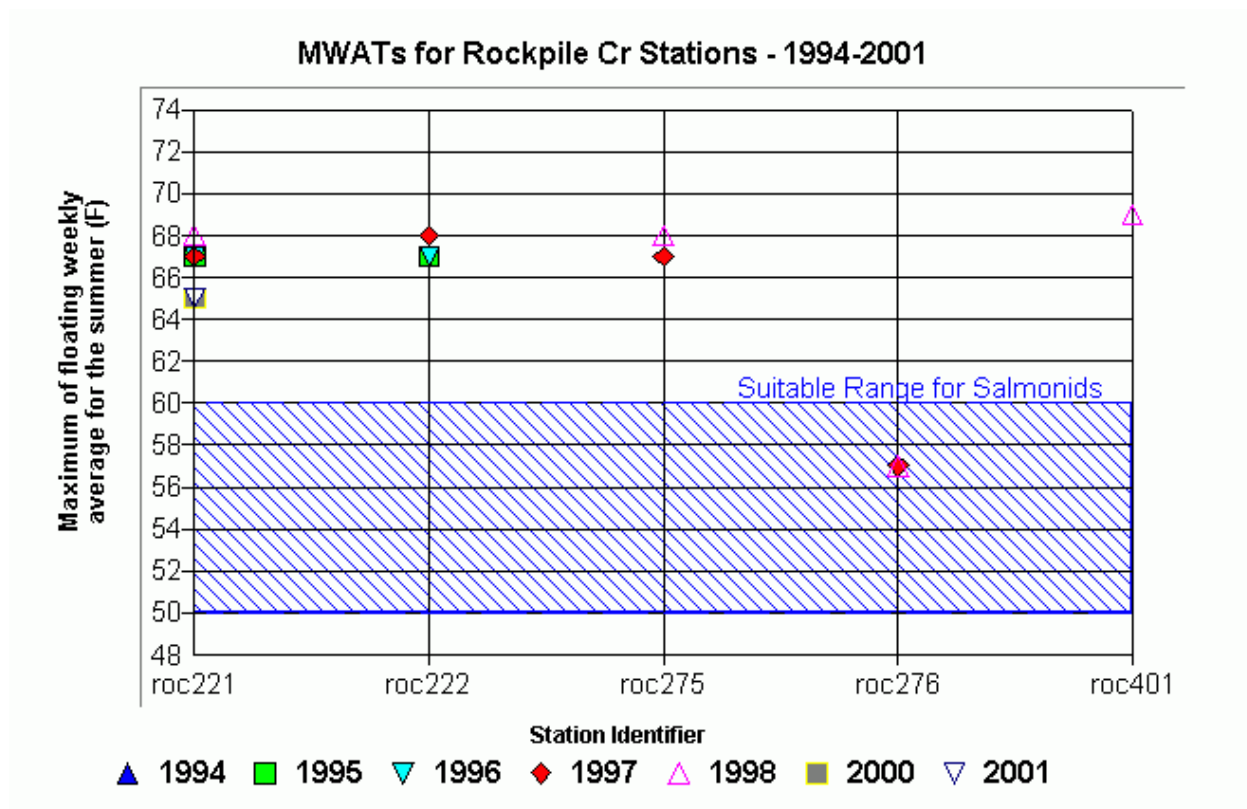
**FIGURE 23: Rockpile Creek Temperature & D50 sites**

## Water Temperatures

Water temperature data were available from GRI for three mainstem and one tributary site in the lower three miles for 1994-98 and 2000-01 (Figure 23). Water temperatures expressed as the MWAT for the tributary (roc 276) were 57 F in 1997 and 1998 (the only years sampled), within the suitable range of 50-60 degrees F. The seasonal maximum for that tributary station was 59 F both years, well below the 75 F lethal maximum (Figure 24).

MWATs for the four sites in the lower three miles of mainstem Rockpile Creek exceeded the suitability range in the years sampled. Seasonal maximum temperatures for those four sites in the mainstem ranged from 71-75 F, just below the lethal maximum.

There was no apparent spatial or temporal trend to the mainstem water temperature data when compared to a LandSat derived vegetation theme. The stations are miles downstream of the open oak woodland, in a forested portion of the lower watershed. Rockpile Creek flows off the melange terrain and may be naturally warm in the Upper Rockpile CalWater, but open canopy along the main stem as it flows into the marine climatic influence probably contributes to high water temperatures lower in the subbasin or maintains the higher temperatures.



**FIGURE 24: Maximum Weekly Avg. temperatures**

*Maximum weekly average temperatures for sites in the lower three miles of Rockpile Creek.*

*Roc 276 is a small tributary.*

### Aquatic/Riparian Conditions

High embeddedness levels found by habitat inventory surveys, along with gravel as the dominant substrate indicate unsuitable habitat for salmonids. In this low gradient environment, the high average range of embeddedness of 51 to 75% was measured from the South Fork confluence to approximately one eighth mile below Red Rock Creek. The survey describes this section of Rockpile as dominated by flatwater and lateral scour pools. Pool frequency by length was 36% and mean pool depth was 1.4 feet.

Large woody debris surveys from the Rockpile Creek subbasin “Watershed Cooperative Monitoring Program” In 1998 and 1999 at a site in lower Rockpile (# 221) found 18 and 33 pieces per 1000 feet of stream channel with a volume of 1,291 and 2,520 cubic feet, respectively.

To augment the natural recruitment process of LWD, an ongoing cooperative large wood placement project in the watershed has placed an additional 2,909 cubic feet (18 pieces) of LWD in Rockpile Creek. The placement of wood is not included in Table 14.



**TABLE 14: Summary of large woody debris surveys**

<b>Rockpile Subbasin</b> <b>Watershed Cooperative Monitoring Program</b> (1998 - 2001)				
Tributary	Site Number	Watershed* Size (acres)	Volume CuFt/1000'	Quantity Pieces/1000'
Rockpile Creek	221	22,373	2,412	23

\*Watershed size is calculated as the area above the monitoring site.

## **Fish History and Status**

Gradient is suitable for coho salmon in the mainstem of lower Rockpile up through the Middle Rockpile CalWater, although tributaries to lower Rockpile are mainly too steep for the species. A 1974 fisheries survey reported coho juveniles. Electrofishing surveys in the 1990s conducted by CDFG and Coastal Forest Lands (CFL) along segments of Rockpile Creek have not detected coho juveniles. Since the Rockpile “stream system likely had coho in the past”, the National Marine Fisheries Service has listed the entire ESU, not just streams which presently have coho populations. The high water temperatures in Rockpile Creek and restricted pool depth are likely limiting coho salmon and steelhead production.

## **Fish Habitat Relationship**

Any redds built in these finer grained beds would be at a greater risk during flows that move the bed.

## **Subbasin Issues**

- Fish density – No current data exists.
- In-stream habitat diversity and complexity, based on surveys available, appears to be insufficiently diverse. Inadequate pool depth, and a lack of escape cover and LWD have contributed to a simplification of instream fish habitat.
- Large Woody Debris (LWD) recruitment potential is very poor overall due to naturally occurring geologic conditions. Land use practices may have exacerbating the naturally occurring geological conditions.
- Land use practices on steep and/or unstable slopes should be conducted in accordance with guidelines and recommendations in DMG Note 50.
- Roads – There is concern over abandoned roads, new road construction, and road maintenance issues related to landsliding and sediment input. Without appropriate maintenance or storm proofing, existing roads, both active and abandoned, may continue to supply sediment.
- Sub-division construction are not an issue at this time. However, Pioneer Ltd owns a larger portion of the upper subbasin and is for sale. Grazing are possible issue as in the upper subbasin.
- Water chemistry – No data is available on pH, DO, nutrients.
- Water temperatures data suggests that summer high temperatures exceed optimal conditions for salmon throughout much of this planning basin.
- Instream sediment data is needed. Based upon a few samples over a short time period there is an indication that fine sediments may be approaching or exceeding levels that are considered suitable to salmonid populations.
- Wildlife/Plants -- Inadequate information exists to assess status and trends of flora and fauna, including invasive species.

## **Subbasin Issues and Recommendations**

**Working Hypothesis:** The Rockpile subbasin provides unsuitable habitat for coho and somewhat suitable habitat for steelhead.

### **Supporting Findings:**

Sources of upstream sediment include highly erodible earth materials, mass wasting, seismic activity, and land use.

Water temperatures in the estuary, as a result of warming effects upstream, may exceed a level that is fully suitable of salmonids.

### **Contrary Findings:**

Improving canopy

### **Limitations:**

### **Conclusion:**

### **Recommendations:**

**Working Hypothesis:** *Many roads, in the lower Rockpile Creek basin, are located in erosion-prone areas; such as, adjacent to stream channels or across debris slide slopes. In the upper basin, active earthflow complexes are so abundant that they are unavoidably crossed by many roads.*

### **Supporting Findings:**

Debris slides and debris flows are very common in this subbasin. Delivery of that sediment to watercourses is high. [Plate 1: CDMG Map of Landslides and Geomorphic Features Related to Landsliding; Appendix XX: CMDG Report of Geologic and Geomorphic Characteristics of the Gualala Watershed]

The large portions of the upper basin are underlain with the *mélange* of the Central Belt of the Franciscan Assemblage and vegetated with prairie and sparse oaks. Runoff from the prairie is rapid creating potentially high peak flows. Landsliding is especially abundant in the *mélange*. These high flows and landsliding challenge poorly engineered stream crossings.

### **Contrary Findings:**

None at this time.

### **Limitations:**

These conditions are well constrained within the scope of work performed thus far.

### **Conclusions:**

In the erosion-prone Rockpile Creek basin, careful road siting, design, and maintenance is necessary to avoid increased sedimentation of streams. Poorly sited or engineered roads will likely produce sediment impacts to streams.

### **Recommendations:**

Evaluate the feasibility of abandoning streamside roads.

In steep terrain, culverts should be sized to accommodate flashy, debris laden flows. Trash racks or similar structures should be used to prevent culvert plugging. Critical dips should be required to minimize the impact of culvert failure.

Existing roads systems should be maintained and new roads built in accordance to currently recognized Best Management Practices.

**Working Hypothesis:** *Accelerated erosion from roads has contributed to the sedimentation in the streams resulting in added degradation of salmon habit.*

**Supporting Findings:**

Comparison of modern and historic stream surveys show a decline in salmon populations.

Comparison of modern and historic stream surveys show that some pools have become shallower and streambeds have become embedded with fine sediment over the last several decades. Both conditions are deleterious to salmon.

Both historic and modern aerial photos show that numerous debris flows and debris slides involve roads and that numerous failures occur along in-stream and near-stream roads and landings. These resulted in increased sedimentation in the streams. [Plate 1: CDMG Map of Landslides and Geomorphic Features Related to Landsliding; Appendix XX: CMDG Report of Geologic and Geomorphic Characteristics of the Gualala Watershed]

**Contrary Findings:**

None at this time.

**Limitations:**

These conditions are well constrained within the scope of work performed thus far.

**Conclusions:**

Upgrading and diligent maintenance of existing road systems to reduce sediment impacts will slow the degradation of salmon habitat—specifically pools and spawning gravels. Careful engineering of new roads or repairs can reduce adverse sediment impacts.

**Recommendations:**

Road managers should develop and adopt erosion control plans. Repairs and new road construction should be carefully designed and when necessary licensed specialists such as civil engineers, erosion control specialists, and engineering geologists should be consulted.

**Working Hypotheses**

***Accelerated erosion from logged areas has contributed to the sedimentation in the streams resulting in added degradation of salmon habit.***

**Supporting Findings**

- Comparison of modern and historic stream surveys show a decline in anadromous populations.[Appendix XX: CFG Catch Statistics]
- Comparison of modern and historic stream surveys show that pools have become shallower and streambeds have become embedded with fine sediment over between the earliest fisheries surveys between 1964 and present Both conditions are deleterious to anadromous fisheries. [Appendix XX: CFG Stream Survey Report]
- Roads and landings are important sediment sources in the basin. Both historic and modern aerial photos show that numerous debris flows and debris slides involve roads and that numerous failures occur along in-stream and near-stream roads and landings. These resulted in increased sedimentation in the streams.

[Plate 1: CDMG Map of Landslides and Geomorphic Features Related to Landsliding; Appendix XX: CMDG Report of Geologic and Geomorphic Characteristics of the Gualala Watershed]

- Most of the roads in the basin were built strictly to support logging operations.
- Most of the middle reaches of the Rockpile basin were clear-cut between 1952 and 1968 building roads in or along the major tributaries streams and main stem Rockpile. Timber operations were particularly pronounced immediately prior to the 1964 flood. Some larger tributary stream basins only required 3 to 5 years to liquidate the timber. This left large areas of disturbed ground on steep slopes.
- The residual effects of heavy channel aggregation from streamside road system failures built in the 1950s and 1960s is noted in timber harvest plan records, particularly the Middle Rockpile Planing Watershed.
- Comparative 20 year stream channel width measurements between 1961 and 1981 show channel width widening responses to more concentrated harvests upstream.
- Large in-stream landings were built in support of logging operations. Many of these were washed out during subsequent storms.
- Modern logging operations are far less intense than those practiced from 1950-1968. In-stream roads and landings are not permitted. Tractor logging on steep slopes is now restricted. The size and degree of clear cuts is now limited. Erosion control is now mandatory for harvested areas.

#### **Contrary Findings:**

None at this time.

#### **Limitations**

These conditions are well constrained within the scope of work performed thus far.

#### **Conclusions**

Past logging practices, specifically tractor operations on steep slopes, accelerated erosion and added excess sediment to stream channels.

Upgrading and diligent maintenance of existing road systems to reduce sediment impacts will slow the degradation of salmon habitat—specifically pools and spawning gravels. Careful engineering of new roads or repairs can reduce adverse sediment impacts.

#### **Recommendations**

- Road managers should develop and adopt erosion control plans. Repairs and new road construction should be carefully designed and when necessary licensed specialists such as civil engineers, erosion control specialists, and engineering geologists should be consulted.
- Spread timber harvesting operations through time and space to avoid concentrated road use by heavy equipment and resultant mobilization of road surface fines accessing watercourses.
- Continue to decommission streamside roads and landings. The following tributaries contain the highest density of these still active sediment sources: Red Rock Creek, Horsethief Canyon, and larger tributary watercourses in the middle reaches of the basin flanked by McGuire Ridge between Rockpile Peak and Robinson Ridge, downstream of Burnt Ridge Creek

**Working Hypothesis:** *Depleted overstory shade canopy cover along Rockpile Ck. and tributaries from legacy harvests continues to contribute to elevated water temperatures.*

#### **Supporting Findings:**

- Heavy tractors building roads, landings, and skid trails in riparian zones shortly after WW II eliminated overstory shade canopy cover throughout long sections of Rockpile Creek and tributaries. There was near entire canopy elimination in the Middle Rockpile Planning Watershed, with operations especially pronounced during the late 1950s to 1964.

**Contrary Findings:**

- Advanced conifer hardwood regeneration since 1968 has reinstated canopy cover throughout many of the highest tributary reaches.

**Recommendations:**

- Ensure that adequate streamside protection zones are used to reduce solar radiation and moderate air temperatures in order to reduce heat inputs to Rockpile Ck. and its tributaries.
- Where current canopy is inadequate, use tree planting and other vegetation management techniques to hasten the development of denser riparian canopy.
- Increase continuous temperature monitoring efforts.

**Working Hypothesis:** *A lack of in stream large woody debris contributes to simplified riparian habitat structure (e.g., lack of large, deep pools).*

**Supporting Findings:**

- Heavy tractors building roads, landings, and skid trails in or adjacent to streams between 1952 and 1968 buried, removed, or dispersed LWD in the basin. Field observations have confirmed low LWD distributions.
- Historic and recent timber harvest in lower and middle reaches frequently removed large conifer vegetation down to the stream bank, severely reducing the available recruitment supply of large woody debris.
- Although stream buffers are regrowing under current land management practices and Forest Practice rules, dense buffers of conifers large enough to function, upon recruitment, as LWD in channel formation processes have not yet been reestablished.

**Contrary Findings:**

None noted.

**Limitations:** Limited formal stream reach surveys have been done for LWD; however observations of crews and findings regarding pool complexity indicate that there is limited instream LWD.

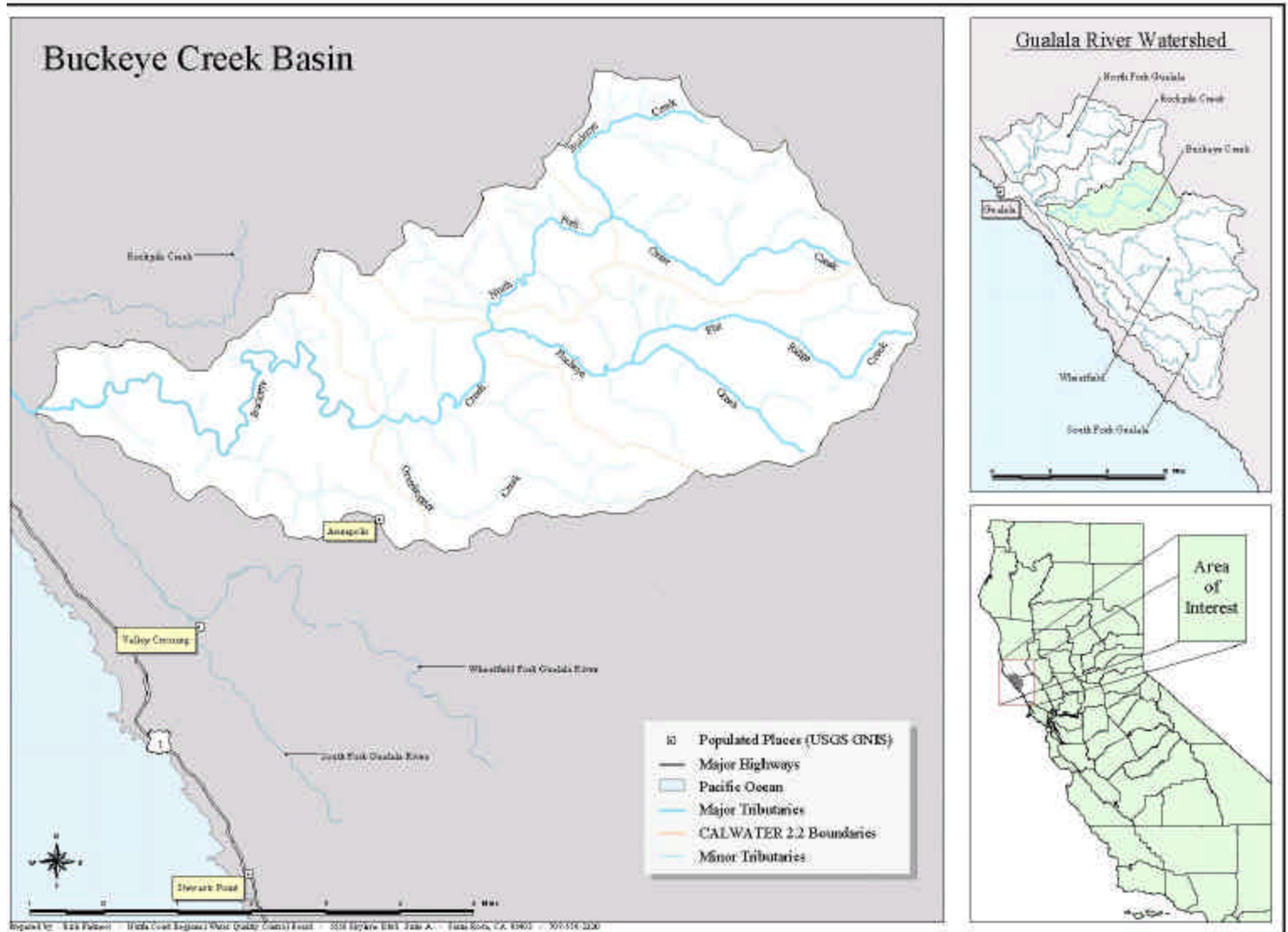
**Recommendations:**

- Artificial LWD installation projects vastly speed up in channel diversity development
- Tree planting, thinning from below, and other vegetation management techniques will hasten the development of large riparian conifers.

## Buckeye Subbasin

### Introduction

Of the three northern sub-basins of roughly equal size, the Buckeye basin (14% of watershed) contains the most moderate terrain compared to the North Fork and Rockpile



**FIGURE 25: Buckeye Creek Basin**

### Geology

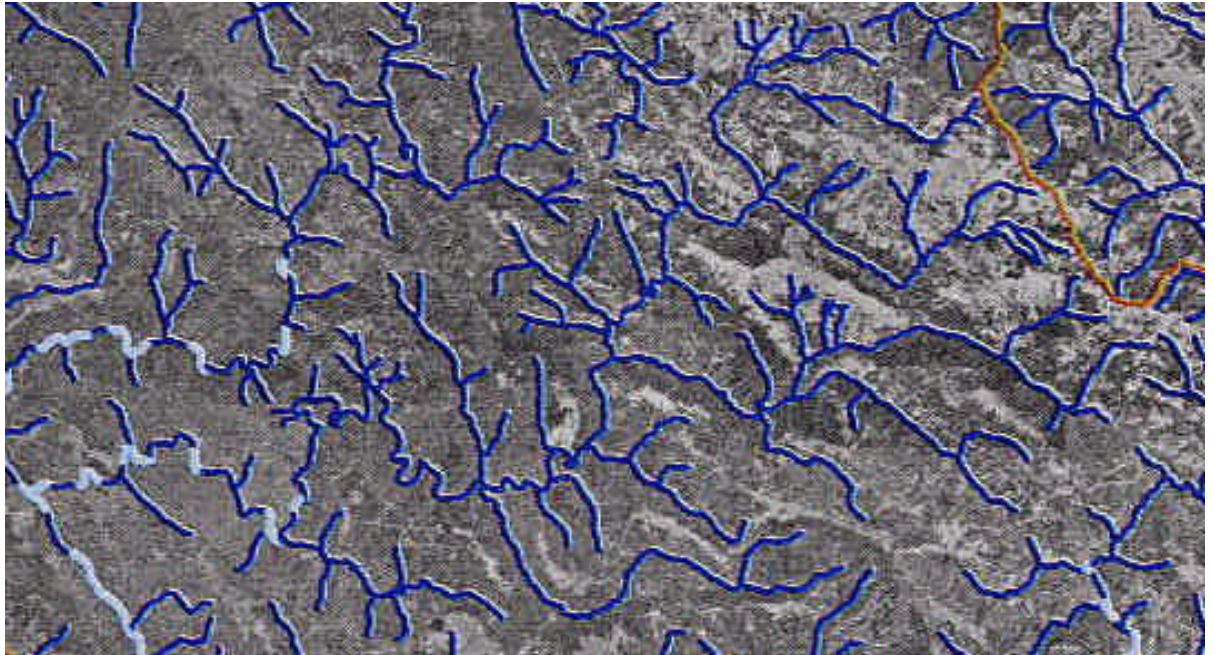
In the mid to upper reaches of Buckeye, stream channels cross and deflect along strike-slip faults creating abrupt zigzags. Osseer and Flat Ridge Creeks are two examples. While the mainstem of Buckeye Creek maintains a mild gradient for most of its length, tributaries are steeper having headwaters in supply (>12%) or transport (4-12%) reach categories. Exceptions are Grasshopper, Osseer and Roy Creeks, which have long response reaches of



channels less than 4% gradient. CDF mapping found abundant landslides in the Buckeye basin following the 1964 storm as well as subsequent major storms. DMG mapping shows numerous historically active streamside failures occur all along its course. Many of these involve poorly maintained older roads. (Plate 1)

### **Vegetation**

The wider Buckeye basin contains high site redwood ground in the lowest reaches. Further inland, Douglas fir and then mixed conifer-hardwood predominates. Oak and prairie grassland is the dominant vegetation type east of Osser and Flat Ridge Creeks. As in Rockpile Creek, the 1942 photos show mature coniferous shade canopy cover over all primary streams. Only the lowest reaches near the confluence with the South Fork is the main channel of Buckeye Creek wide enough to result in bank to bank exposure (see Figure 26 below).

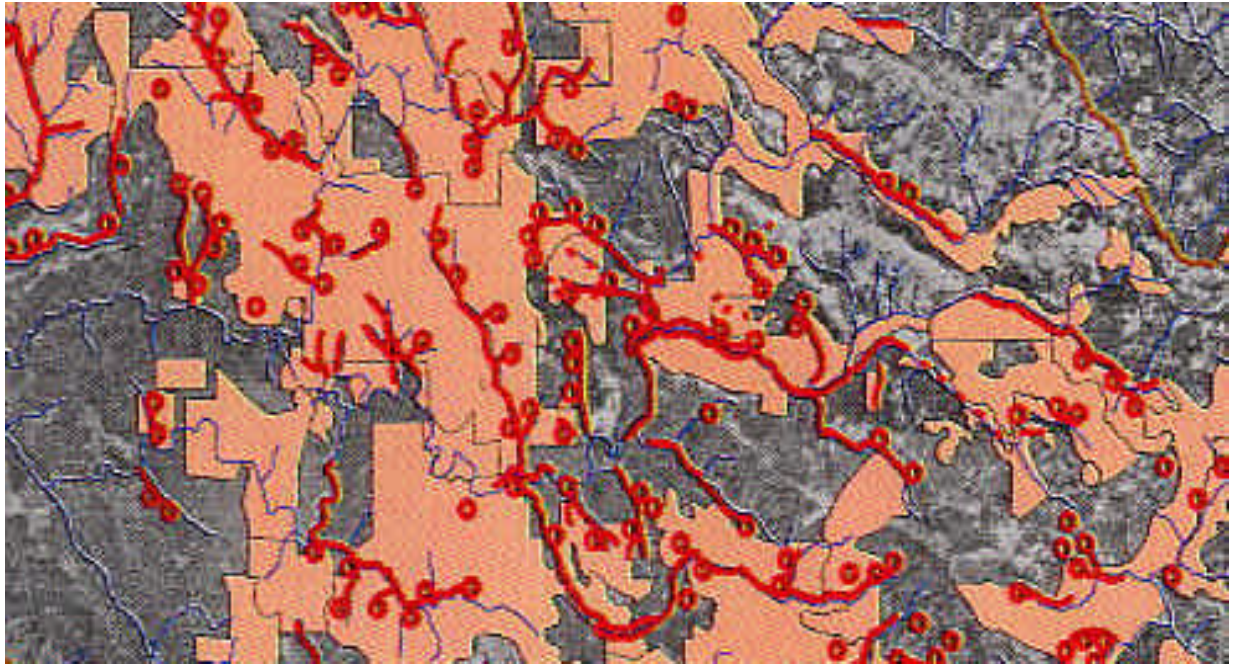


**FIGURE 26: 1942 Bank to bank shade Canopy Exposure**

*Bank to bank shade canopy exposure (white) and partial to entire cover (blue).*

### **Land Use**

In the late 1950s, the Franchini Creek basin and surrounding area formed the south portion of the large multi basin harvest complex area bounded by the upper North Fork and the main stem Buckeye Creek. This unit followed a large mid 50s operation that extended south from the main stem Buckeye through the lower Wheatfield basin to lower Fuller Creek. In the middle 1950s, downslope Douglas fir trees lining a narrow riparian corridor were removed from both Roy and Osser Creeks. The Grasshopper Creek sub-basin was logged by 1964. Downslope areas of Douglas fir were logged throughout Soda Springs and Flatridge Creeks by 1964. Streamside roads and landings are particularly concentrated throughout (1) Francini Creek, (2) Grasshopper Creek, and (3) the North Fork Buckeye including Osser Creek. (See Figure 27 below).



**FIGURE 27: Buckeye Basin - Harvest Operations 1952-1964**

*Also shown above streamside roads and landings 1952 to 1968. Red lines show where road fill has been pushed into the creek*



**FIGURE 28: Grasshopper Creek**

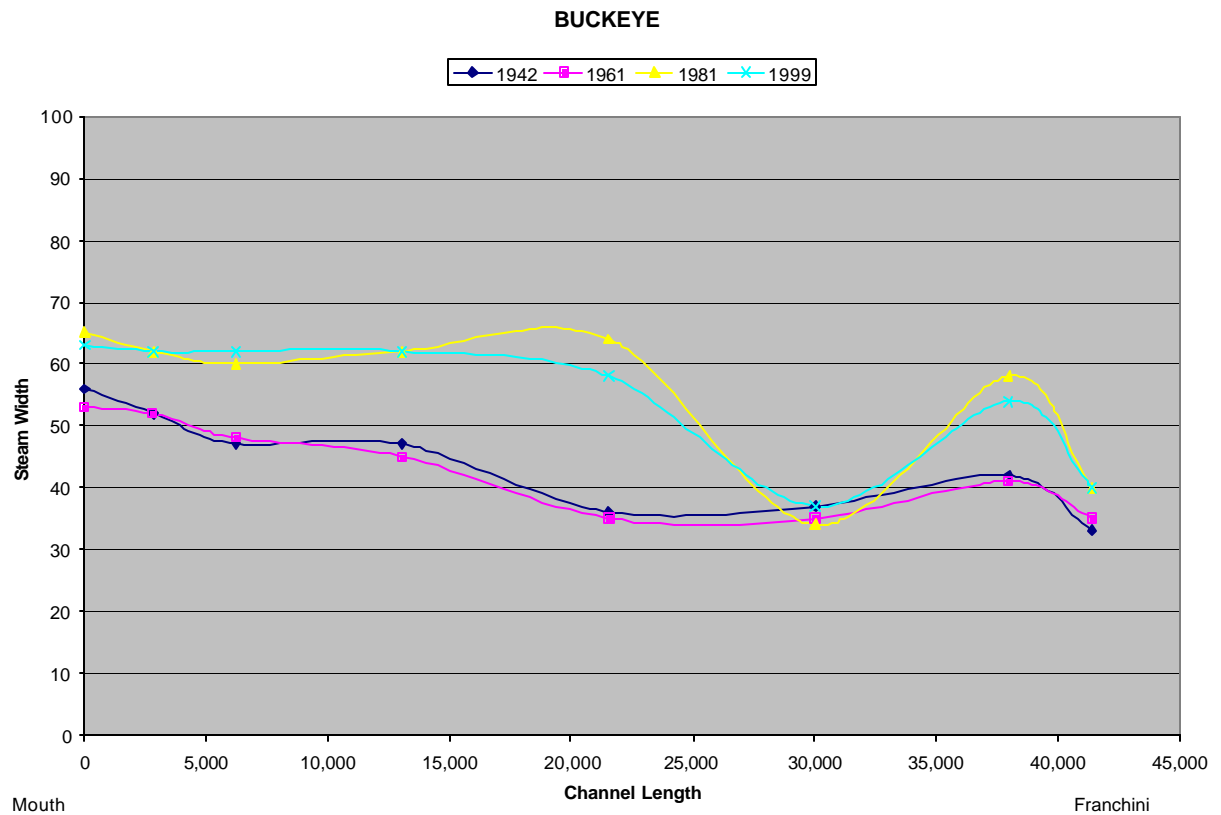
*Tractor yarding was active in the Grasshopper Ck. basin in the mid 60s, leaving logs and wood debris piled over the stream channel. During the 1964 flood, this debris floated down to a low road crossing of Grasshopper Ck (left), creating a jam. The resulting dam breached at the south road approach, diverting onto the west road. approach, which collapsed into the Creek. Sinuous channel movement is evident through silt and sand depositions (left). Grasshopper Ck still has higher sediment loads today as a lower gradient watercourse.*

Major sediment inputs from tractor logging areas by the 1964 flood and subsequent storms are well documented. Timing of pool infill and development

Over the streambank of a shallow pool structure coincides with declining fisheries and habitat conditions. See Fisheries Section for progression of declining stream structure and fisheries distributions over time.

Twenty year interval stream channel width measurements from 1942 to 1999 show a response widening of the lower Buckeye storage reach between 1961 and 1981 from the mouth to Franchini Ck. This coincides with concentrated harvest activities between the late 1950s to 1968 when most of the timbered areas in the basin had been liquidated by tractors over a narrower time frame compared to the North Fork at this time, which did not show a response. 1942 channel widths can be considered baseline as most of the basin at this time consisted of undisturbed Douglas-fir timberlands.



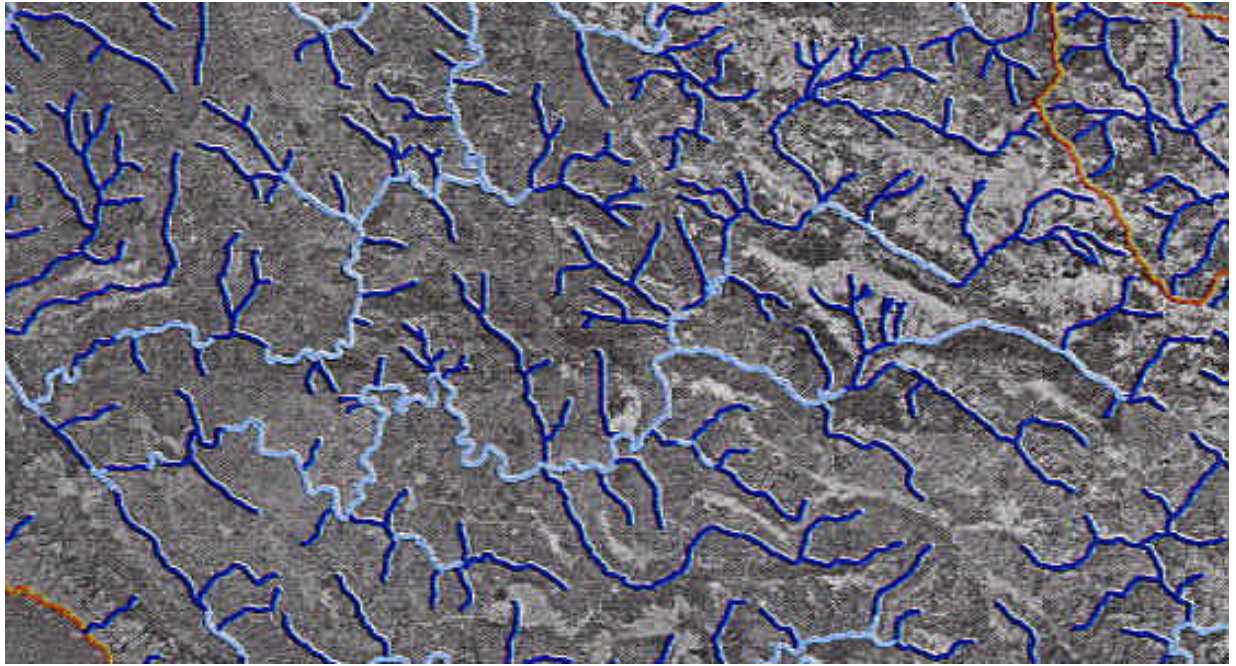


**FIGURE 29: 20 yr. interval stream channel**  
*1942 to 1999, lower Buckeye reach.*

The interval between 1942 and 1961 shows similar widths at the time when the Francini Creek basin was just finished, and tractors were moving northeast towards Grasshopper Ck. No recovery or narrowing is indicated by 1999 compared to 1981.

During THP review, Senior DMG Geologist T. Spittler described “The Buckeye Creek watershed has been severely impacted by tractor logging between WWII and 1973. Skid trails were constructed in streams and draws, watercourses were filled, and surface flows were concentrated and diverted. As a result, Buckeye Creek is severely aggraded, filling most pools” (Geological Review 89-091 SON, T. Spittler). Past damage is still contributing significant quantities of sediment to streams. Large amounts of stored sediments are still present in these watercourses. During storm events, this material moves downstream filling pools, scouring channels, and silting spawning beds. Old woody debris pushed into the channel now rots out losing support strength among the soil matrix. This causes more stream channel failures and entry of soils and fine sediment into watercourses (CFL THP 1-95-114).

A no-harvest provision within the Class I (in the middle reaches on CFL lands and vicinity) follows a four year standard of added protection for Buckeye Creek. “The landowners and agencies agree that Buckeye Creek has a temperature problem and needs additional time to develop the shade and pools to improve fish habitat. The pre-1973 practice to build roads and landings in or near streams was widespread and led to massive degradation of the stream system. They were choked with sediment and large woody debris. Stream side vegetation was eliminated and shade canopy was greatly reduced.” (S Smith, CDF Field Inspector).



**FIGURE 30: 1981 - Bank to bank shade canopy exposure**

*1981 Bank to bank shade canopy exposure (white) and partial to entire canopy cover (blue)*

#### **DOCUMENTATION OF LAND USE IMPACTS BY MAJOR TRIBUTARY**

##### **Little Creek**

- The Little Ck. basin was logged during the late 1950s. The main haul road followed the stream channel throughout the entire Class I portion of Little Ck. Numerous in stream landings were concentrated in this tributary watershed.
- Lower to Mid Reaches Buckeye, CFL, the main seasonal road followed along the streambed or adjacent to Buckeye Ck. (See Logging Impacts Map , CDF NCWP). This road undercut steep ground between Stanly and Brushy Ridges causing landslides into Buckeye Ck. This road section has been abandoned by a rock slide and numerous washouts. Little River tributary also similarly tractor logged. Tractor logging occurred on slopes in excess of 65% (97-036, CFL).

##### **Franchini Creek.**

- The entire tributary basin was logged 1959-1960. The main seasonal road followed in and adjacent to the stream channel. Numerous debris slide failures have been noted along the main WLPZ road in 1961 and 1965 photos, as Francini Ck. undermined the road
- WQ stream surveys of Francini Ck find fine sediment almost completely burying cobble (WQ TMDL, 2001).
- The Francini Ck. watershed was burned through during the 1950s. Subsequent salvage logging used in WLPZ roads and in stream landings (97-034, CFL).

##### **Grasshopper Creek.**

- The main haul road, now abandoned, followed the stream channel of Grasshopper Ck. leading west to the Buckeye Ck. Rd. No culverts were used and the road was abandoned with no stabilization measures applied. Logs were skidded downhill, often directly in watercourses. No waterbars were built or stream crossings ditched out. Stream channels now contain large amounts of stored sediment behind jams of large woody debris. The channel continues to downcut to pre-logging level. (93-328)
- Fine sedimentation in pools relative to volume of fine sediment and water ( $V^*$ ) shows 59% pool volume filled with fine sediment, rating comparatively high (Knopp, 1992).
- Grasshopper Creek enters a steep, narrow canyon before its confluence with Buckeye Creek. The canyon walls are mapped as debris slide slopes; although, no landslides were found in the photos

examined. In fact landsliding is somewhat rare in the Grasshopper Creek basin (DMG NCWP)..

#### **Middle Reaches Buckeye Creek.**

- Subject to harvest removals and conversion to pastureland, including burning, during the 1950s, 1960s. High sedimentation and accumulation of debris were found in channel. Downcutting and subsequent downstream aggregations were noted. Uncontrolled installation of fills, failure to remove fills, and lack of erosion control facilities has caused several landslides and locally severe erosion. Soda Springs Cks. are also Class I watercourses. PHI describes LWD as common in smaller streams. Existing haul road leads in and out of Buckeye Ck. There were major road repairs to correct on site sediment sources ( 97-070 and 442, CFL).
- Water T, 16 to 19C, east and west tributaries Buckeye Ck. exceed optimum for Coho south of Bear ridge, Kelly Rd (Flat Ridge Ck. Planning Watershed). Much of the streams are forested with sapling sized conifers/ hardwoods. Extensive grassland areas with more open riparian zones from older intent to conversion, now abandoned. Watercourse areas were heavily cut out during late 1950s tractor operations. Stream diversion repairs noted. New road construction to relocate road segments to ridgeline (CFL 97-227).
- Stream diversion realignments of Class II watercourses specified to repair deep gully erosion down roads and skid trails. This was required on an 800 acre plan upslope of Buckeye Ck as a Class I watercourse. A no-harvest provision within the Class I follows a four year landowner agreement standard of added protection for Buckeye Ck.

#### **North Fork Buckeye**

- Steelhead and Coho reported in North Fork Buckeye in 1964. A 1982 survey found pools at 25-40%. Steelhead comprised 40% of fish, among high temps, algae blooms, and lack of cover. A 1995 survey showed 20% pools.
- No harvest WLPZ measures implemented to mitigate streamshade deficiencies from pre 1973 era. Historically, area occupied by Douglas-fir. The area was tractor logged during the 1950s. Some areas entered lightly due to terrain and poor quality of the timber stand. Uncontrolled installation of fills, failure to remove fills, and lack of erosion control facilities has caused several landslides and locally severe erosion. Correction of on-site sediment sources with THPs. Watercourse diversion repairs were noted under THP 1-97-084. Historical intent to permanent conversion to grazing lands with the Howlett Ranch. The older haul road was located adjacent to NF Buckeye Ck. A diverted Class II watercourse triggered a large translational/ rotational slide and “massive erosion” (DMG Report, M. Manson CFL 97-084). The plan required redirection of the watercourse to natural channel by excavator work. Class II watercourse tractor crossings left in place from the 1950s have washed through leaving vertical cuts over 6 ft. down.

#### **Roy Creek (higher Buckeye watershed)**

- Most areas were tractor logged during late 1950s to 1960s. Logging was accompanied by attempted conversion to rangeland. Site recon. during several PHIs documents tractor skidding down all slopes irregardless of steepness, to roads and landings located in or adjacent to watercourses. The lack of erosion control caused deep gullying down skid trails discharging into watercourses. Large quantities of soil and debris was placed or washed into watercourses. Debris slides above and below roads are common and frequent. Maintenance of a passable road surface involves clearing of slide debris from the roads and installing infrequent ditch relief culverts. Recent timber harvest activity since 1973 repaired and improved drainage conditions where operations occurred. (M. Jameson, CDF Audit Forester, 1995).
- Roy Ck., in the lower 2 miles above the confluence with Osser Ck., is described in poor condition. High bedloads of sediment line the channel, partially filling pools. Size of pools is reduced by sediment. LWD is not abundant. Upper tributary of N.F.Buckeye Ck. is wide and shallow with low amounts of LWD. Most of the large hardwood and conifers that once lined the streambanks have been cut and the area converted to grass, creating high stream temperatures. (M. Jameson, 95-114). A pool at 2:00 P.M. 8/19/94 measured 75F, a second at 72F. With the recent elimination of grazing activity, conifers have begun to reinvade pastured areas



- The lower kilometer of Roy Creek crosses the Tombs Creek Fault Zone and is impacted by a large active earthflow complex that makes up the NW hillside above the creek. The earthflow formed in the Central Belt Formation which is on the NE side of the Tombs Creek Fault Zone. (the earthflow is a grassy area, probably never offered LWD)

#### **Osser Creek (higher Buckeye watershed)**

- Logged by late 1950s. Many areas in Osser Ck. subwatershed were first harvested by a diameter limit cut. Tractor operations used some creek channels as skid trails, building landings in or near watercourses. Sediment pushed into creeks from historical operations is still present, and slowly flushing during peak flow events (CFL 99-145).
- Field recon during several PHIs describes Osser Ck subject to heavy deposits of soil and debris (CFL 97-070 and CFL 95-114). Size of pools reduced substantially by filling with fine sediments. An active earthflow impinges on the creek in areas probably contributing fines but on-site evaluation is needed to verify. Most channel overstory cover removed by historical logging and conversion to pastureland. Current shade on Osser Ck. is estimated at 80% in upper reaches, and increasingly lower in downstream reaches. Current condition is described in a stage of recovery, requiring many decades for fine materials to flush downstream during high flow events. Background levels of sedimentation are generally high but not specifically known and should be considered in evaluating recovery from land use disturbance. Streamside shading will similarly require several decades to recover with conifer ingrowth after cessation of grazing and conversion to pastureland. (M. Jameson, 95-114).

#### **Fluvial Geomorphology**

Aerial photo interpretation of the North Fork Gualala planning watershed found overall levels of channel disturbance greater in the 1984 photos (WAC-84-C, 4-21-84) than the 1999/2000 photos (WAC-C-99CA, 4-13-99; WAC-00-CA, 4-2-00).

#### **Little Creek Planning Watershed**

Buckeye Creek in the Little Creek planning watershed is characterized by approximately 80 percent apparent channel disturbance in the 1984 imagery. Bank erosion is common in the reach upstream of Little Creek. Seventeen delivering landslides are mapped. Little Creek has approximately 80 percent apparent channel disturbance in the 1984 imagery with some areas of bank erosion and 14 delivering landslides.

By 1999/2000, Buckeye Creek has recovered some with approximately 50 to 75 percent channel disturbance and 12 delivering landslides. Bank erosion continues upstream of the junction with Little Creek. Little Creek has recovered more with approximately 25 percent of the channel having disturbance characteristics and 6 delivering landslides mapped.

#### **Grasshopper Creek Planning Watershed**

The 1984 imagery of Grasshopper Creek planning watershed shows that Buckeye Creek between Grasshopper and Soda Springs creeks is approximately 25 percent disturbed with some areas of bank erosion and two delivering landslides. By 1999/2000 the area increase in apparent disturbance to less than 50 percent, continued bank erosion and seven landslides delivering sediment to the channel.

In Francini Creek, the 1984 imagery shows at least 90 percent channel disturbance with 17 delivering landslides. In the 1999/2000 imagery some improvement is evident with approximately 50 percent of the reach apparently disturbed reach with 2 delivering landslides.

The lower reach of Grasshopper Creek is approximately 50 to 75 percent disturbed in the 1984 imagery with 3 delivering landslides. By 1999/2000 signs of apparent channel disturbance are less than 25 percent of the reach, mostly in the upper portion. Four delivering landslides are mapped from the 1999/2000 images.

Soda Springs Creek shows approximately 25 percent apparent channel disturbance and 2 delivering landslides in 1984 imagery. In the 1999/2000 images, disturbance characteristics are seen on less than 10 percent of the reach, but 4 delivering landslides are mapped.

## **Harpo Reach Planning Watershed**

In the 1984 imagery, the North Fork of Harpo Reach planning watershed shows approximately 10 percent apparent disturbance most within a mile upstream of the junction with Buckeye Creek. Some additional disturbance is mapped along an un-named tributaries in Sections 29 and 30, of Township 11 North, Range 13 West. Ten delivering landslides are mapped across this planning watershed.

By 1999/2000 the un-named tributaries in Section 29 continue to show disturbance while the section of North Fork above Buckeye Creek appears to have recovered. A new portion of Buckeye Creek for approximately one mile below the North Fork Osser planning watershed boundary now has signs of channel disturbance. Other areas of the watershed show general improvement in channel conditions.

## **Flat Ridge Creek Planning Watershed**

The lower reach of Buckeye Creek below Flat Ridge Creek is generally disturbed up to 75 percent of the reach in the 1984 imagery and 4 delivering landslides are mapped. Above the junction with Flat Ridge Creek, the 1984 imagery shows less disturbance in Buckeye Creek with up to 50 percent impacted and 8 delivering landslides.

By 1999/2000 the portion of Buckeye downstream of Flat Ridge Creek has improved with approximately 20 percent disturbed and 7 delivering landslides. Above Flat Ridge Creek, Buckeye Creek continues to have approximately 50 percent disturbed reach, but the disturbed areas are a higher percentage in the downstream portion.

Flat Ridge Creek shows approximately 70 percent disturbance in the 1984 imagery and 10 delivering landslides. By 1999/2000 the reach has generally recovered from the disturbance.

## **North Fork Osser Creek Planning Watershed**

In the 1984 imagery, Roy Creek shows less than 10 percent of the channel disturbed with 2 delivering landslides near the junction with Osser Creek. In the 1999/2000 images, channel disturbance appears to increase to less than 25 percent. Osser Creek has approximately 10 percent disturbance and 4 delivering landslides in the 1999/2000 images.

## **Water Quality**

### **In-stream Sediment**

Streambed particle sizes are small compared to Knopp (1993), and may be a limiting factor for salmonid suitability in parts of the Buckeye Creek subbasin. Median particle size ( $D_{50}$ ) measurements were provided by GRI for three sites in about the lower three miles of the Buckeye mainstem (Little Creek Planning Watershed). Data from three sites in the middle section, from 3.5 to 13 miles upstream (Little Creek, Grasshopper Creek, and Flat Ridge Creek Planning Watersheds), were provided by CFL (Figure 31).

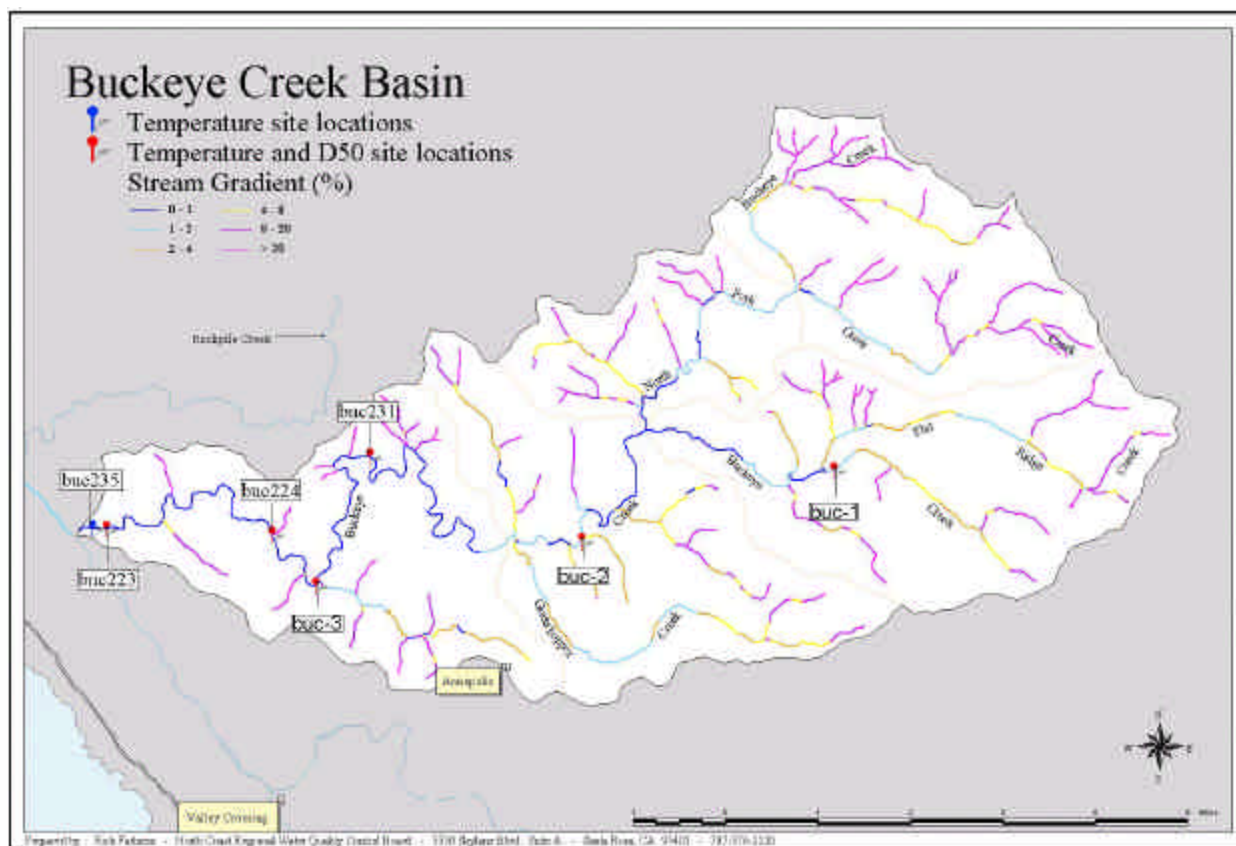


FIGURE 31: Buckeye Creek sampling sites

*(buc-1, buc-2, and buc-3 are CFL sites)*

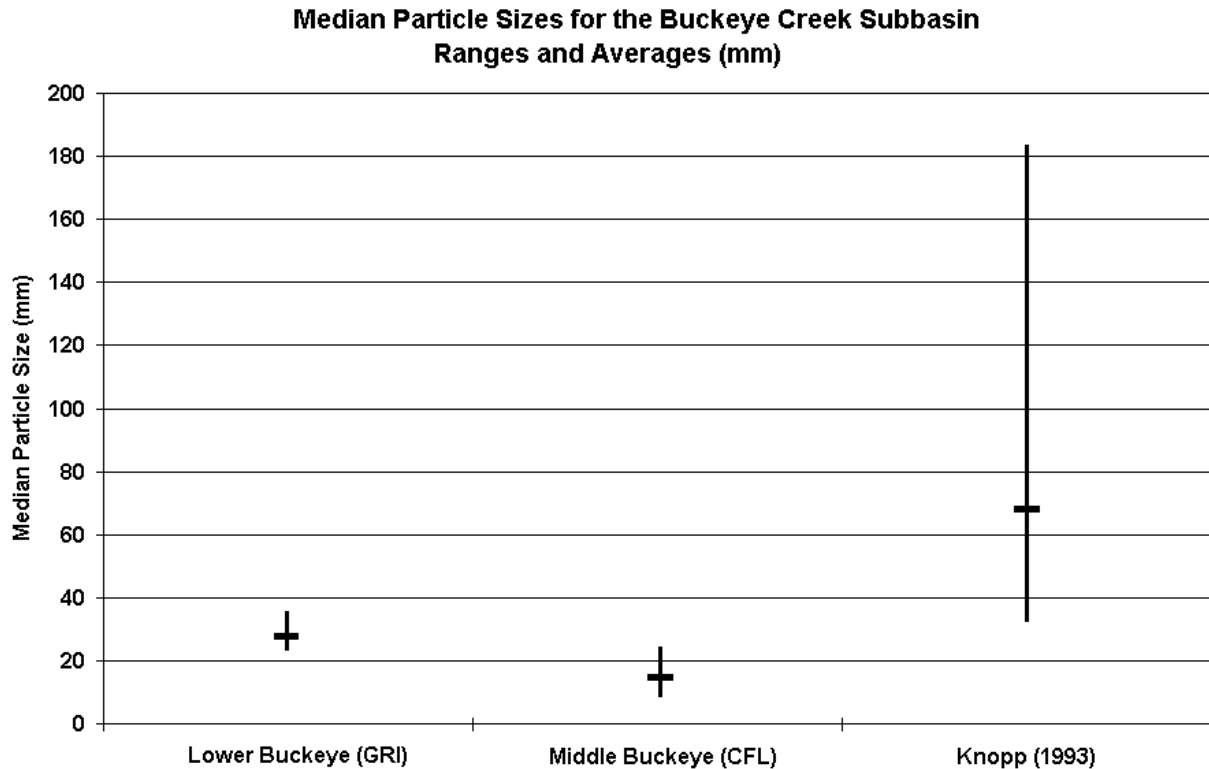
GRI measured  $D_{50}$  at three transects per site in 1997, the upper site in 1998, and the lower site in 2000. CFL measurements are for the 1995-1997 period. The lowest site in the basin (BC#223) showed some improvement over time, two transects of three showing an increase in  $D_{50}$  from the 1997 medians of 16 and 30 mm to  $D_{50}$  values of 35 and 47 mm in year 2000.

The CFL data showed a decrease in particle size from their upper site to the lower site, a span of about 9 miles. The upper site  $D_{50}$  was 24 mm, the middle site was 18 mm, and the lower site was 9 mm.

To compare the data to Knopp (1993), the individual  $D_{50}$  values for the sites (3 transects per site) were averaged. The minima, maxima, and averages were considerably lower than the same statistic from Knopp (1993): following table and figure.

Stream Name	Years	No. of Sites	No. of Samples *	Minimum (mm)	Average (mm)	Maximum (mm)
Lower Buckeye Creek (GRI)	97 one for 97-99	3	5	25	28	32
Middle Buckeye Creek (GRI)	97, 99	3	9	16	25	38
Knopp (1993) Index Streams	1992	6	18	37	69	183
* no. of samples = number of averages included in the comparison						

**TABLE 15: Median Particle size (D50) sampling efforts**



**FIGURE 32: Median particle sizes in Buckeye Creek Subbasin**

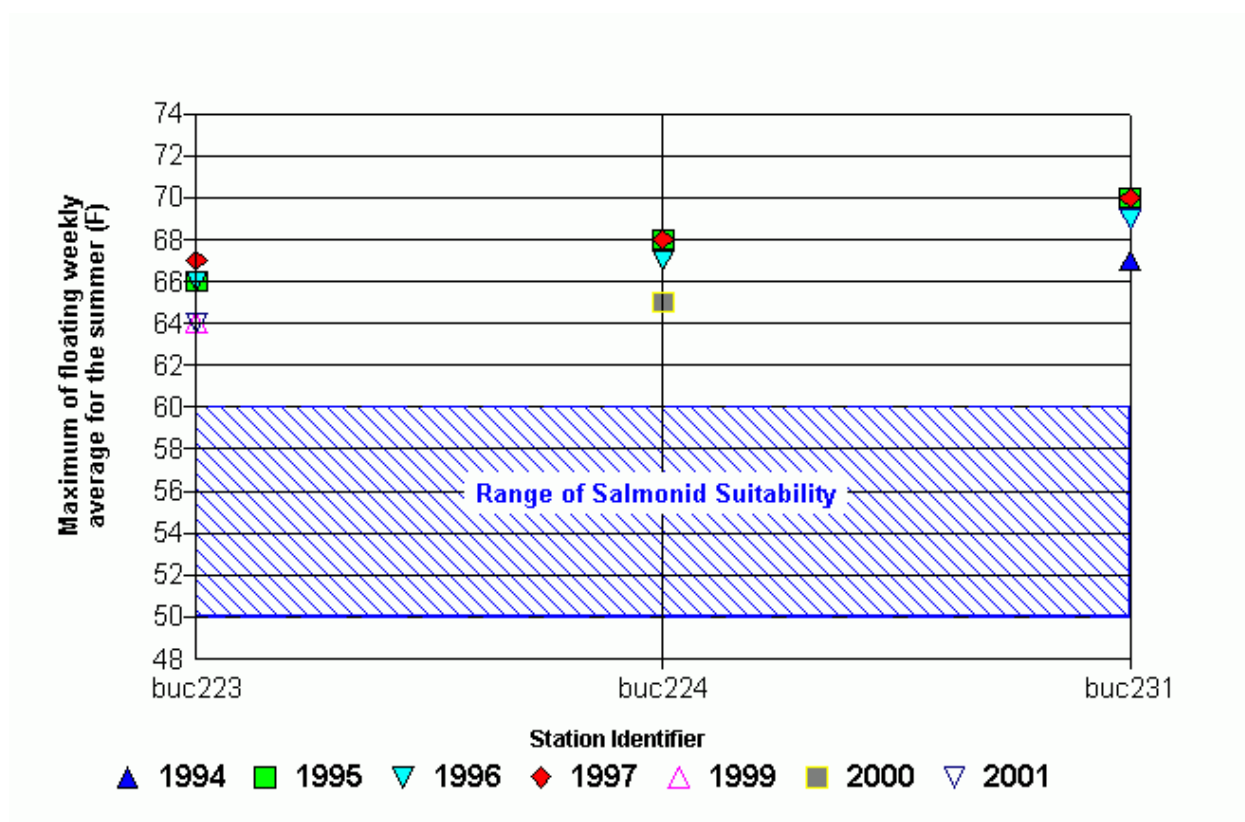
The lowest site in the basin (BC#223) showed some improvement over time, two transects of three showing an increase in  $D_{50}$  from the 1997 medians of 16 and 30 mm to  $D_{50}$  values of 35 and 47 mm in year 2000.

## Water Temperature

Water temperatures for the mainstem Buckeye Creek in the lower three miles are probably limiting suitability for salmonids. Continuous temperature monitoring data were available from GRI for four sites in the same area as the sediment data (lower three miles of the mainstem), for a total of 15 seasonal points in the period of 1994-1977 and 1999-2001 (Figure 31, above).

Seasonal maximum temperatures for the mainstem ranged from 70-76 F, close to the lethal maximum. MWAT values were above the proposed “fully suitable range” of 50-60 degrees F at all sites in all years, with an apparent downstream cooling (Figure 33).

The LandSat-derived vegetation theme for the Buckeye Creek subbasin shows more open stream canopy than for Rockpile as Buckeye flows into the marine influence, probably contributing to high water temperatures low in the subbasin to a greater extent.



**FIGURE 33: MWAT - lower three miles - 1994-2001**

*Maximum weekly average temperatures (MWAT) for the lower three miles of the Buckeye Creek subbasin, 1994-2001.*



## Aquatic/Riparian Conditions

Habitat inventory surveys conducted in 2001 showed the dominant substrate as gravel. Average embeddedness from DFG surveys in 2001 was higher than optimal, ranging from 26-50% along the main stem to Flatridge Creek.

**TABLE 16: Instream Data**

**Buckeye Subbasin  
DF&G Habitat Typing Data**

(June-August, 2001)

<b>Tributary</b>	<b>Pool Frequency *</b>	<b>Pool Depth Maximum (Feet)</b>	<b>Pool Depth Mean (Feet)</b>	<b>Dominant Substrate</b>	<b>Substrate Embeddedness</b>
Buckeye Creek	41%	3.5	1.2	Gravel	26-50%

\* By habitat occurrence

**TABLE 17: Summary of Large Woody Debris**

**Buckeye Subbasin  
Watershed Cooperative Monitoring Program**

(1998 - 2000)

<b>Tributary</b>	<b>Site Number</b>	<b>Watershed* Size (acres)</b>	<b>Volume CuFt/1000'</b>	<b>Quantity Pieces/1000'</b>
Buckeye Creek	223	25,588	2,946	49
Buckeye Creek	231	21,198	0,228	7

\*Watershed size is calculated as the area above the monitoring site.

The Cooperative Monitoring Program surveys show both Buckeye Creek sites lacking in volume and pieces of LWD (Table 17). Buckeye is slated to be part of phase two of the LWD cooperative placement project in the watershed.

Results from macroinvertebrate population sampling can be used to evaluate the occurrence of various types of pollutants and current watershed conditions. Samples taken at one reach site in the Buckeye subbasin in 2000 by Jon Lee can be characterized as average when compared to similar north coast watersheds (Table 18).

**TABLE 18: Summary of Macroinvertebrate Sampling**

**Gualala Redwoods, Inc.  
Buckeye Subbasin  
(2000)**

<b>Tributary</b>	<b>Site Number</b>	<b>Watershed* Size (acres)</b>	<b>Richness</b>	<b>Simpson Diversity</b>	<b>Hilsenhoff</b>	<b>Abundance</b>	<b>Dominant Taxon</b>
Buckeye	223	25,588	32	0.88	4.0%	5,713	26%

\*Watershed size is calculated as the area above the monitoring site.

## **Fish History and Status**

Buckeye Creek spawning areas were noted to be an average of 25-50% embedded, which is over the optimal range for salmonid spawning substrate in 1998. Electrofishing of Franchini Creek in 2001 observed steelhead, and no coho were found.

A second 1995 survey showed that Buckeye Creek had a fish community dominated by less than one year old steelhead with a few sculpin also present. Yearling and two year old steelhead were present but in low numbers.

Kimsey (1953) reported steelhead young-of-the-year were concentrated in the upper reaches. One year and older congregated in the lower reaches during the summer. Cox (1994) stated that coho had once existed in Buckeye Creek and Franchini Creek. Fox and Quinn (1964) reported incidental occurrence of coho and steelhead upstream in the North Fork Buckeye below Osser and Roy creeks, although roach predominated the sample.

The summer 1964 survey showed 50% pools among boulders occupied by steelhead at 250/ 100 ft. 1-8 inches long. One stream temp of 72 F was measured during the September 1964 survey.

## **Fish Habitat Relationship**

Habitat inventories were conducted on the entire 53,653 feet of mainstem Buckeye Creek in 2001. The pool frequency was 44% by percent occurrence. Maximum pool depth was 3.5 feet and mean pool depth was 1.2 feet. ). Survey reaches were co-dominated by mid-channel pools and flatwater with a substrate consisting of gravel. Canopy closure averaged 53% with conifers contributing 35% and deciduous tree the remainder.

A 1970 survey reported 30% pools, and substrate from predominantly gravels to 50% silt and 30% sand, after logging and 1964 flows. A 1980 survey found steelhead, fine sediment and lack of shade documented (99-445). Stream aggradation is indicated as a result of past forest practices as evidenced by numerous alluvial flats and general absence of deep pools. A 1995 survey found 20% pools, majority in 3 to 4 foot depth range and deeper. Limited watercourse shade canopy overstory cover was reported in higher (east) portions of the Buckeye Creek watershed.

## **Subbasin Issues**

- Fish density – No current data exists.
- In-stream habitat diversity and complexity, based on surveys available, appears to be insufficiently diverse. Inadequate pool depth and a lack of escape cover and LWD have contributed to a simplification of instream fish habitat.
- Large Woody Debris (LWD) recruitment potential is very poor overall due to naturally occurring geologic conditions. Land use practices may have exacerbating the naturally occurring geological conditions.
- Land use practices on steep and/or unstable slopes should be conducted in accordance with guidelines and recommendations in DMG Note 50.
- Roads – There is concern over abandoned roads, new road construction, and road maintenance issues related to landsliding and sediment input. Without appropriate maintenance or storm proofing, existing roads, both active and abandoned, may continue to supply sediment.
- Sub-division construction are not an issue at this time. However, Pioneer Ltd owns a larger portion of the upper subbasin and is for sale. Grazing are possible issue as in the upper subbasin
- Water chemistry – No data is available on pH, DO, nutrients.

- Water temperatures data suggests that summer high temperatures exceed optimal conditions for salmon throughout much of this planning basin.
- Instream sediment data is needed. Based upon a few samples over a short time period there is an indication that fine sediments may be approaching or exceeding levels that are considered suitable to salmonid populations.
- Wildlife/Plants -- Inadequate information exists to assess status and trends of flora and fauna, including invasive species.

## **Subbasin Issue Synthesis and Recommendations**

**Working Hypothesis:** *The Buckeye subbasin provides unsuitable habitat for coho and somewhat suitable habitat for steelhead.*

### **Supporting Findings:**

- EMDS results and temperature data are still being analyzed.

### **Contrary Findings:**

Improving canopy

### **Potential Recommendations:**

## **Working Hypotheses**

*Accelerated erosion from logged areas has contributed to the sedimentation in the streams resulting in added degradation of salmon habit.*

### **Supporting Findings**

- Comparison of modern and historic stream surveys show a decline in anadromous populations.[Appendix XX: CFG Catch Statistics]
- Comparison of modern and historic stream surveys show that pools have become shallower and streambeds have become embedded with fine sediment over between the earliest fisheries surveys between 1964 and present. Both conditions are deleterious to anadromous fisheries. [Appendix XX: CFG Stream Survey Report]
- Roads and landings are important sediment sources in the basin. Both historic and modern aerial photos show that numerous debris flows and debris slides involve roads and that numerous failures occur along in-stream and near-stream roads and landings. These resulted in increased sedimentation in the streams. [Plate 1: CDMG Map of Landslides and Geomorphic Features Related to Landsliding; Appendix XX: CMDG Report of Geologic and Geomorphic Characteristics of the Gualala Watershed]
- Most of the roads in the basin were built strictly to support logging operations.
- Most of the middle reaches of the Buckeye basin were clear-cut between 1952 and 1968 building roads in or along the major tributaries streams and main stem Buckeye. Some larger tributary stream basins only required 3 to 5 years to liquidate the timber. This left large areas of disturbed ground.
- The residual effects of heavy channel aggregation from streamside road system failures built in the 1950s and 1960s is noted in timber harvest plan records, particularly the middle reaches Buckeye basin.
- Comparative 20 year stream channel width measurements between 1961 and 1981 show channel width widening responses to more concentrated harvests upstream.

- Large in-stream landings were built in support of logging operations. Many of these were washed out during subsequent storms.
- Modern logging operations are far less intense than those practiced from 1950-1968. In-stream roads and landings are not permitted. Tractor logging on steep slopes is now restricted. The size and degree of clear cuts is now limited. Erosion control is now mandatory for harvested areas.

**Contrary Findings:**

None at this time.

**Limitations**

These conditions are well constrained within the scope of work performed thus far.

**Conclusions**

Past logging practices, specifically tractor operations on steep slopes, accelerated erosion and added excess sediment to stream channels.

Upgrading and diligent maintenance of existing road systems to reduce sediment impacts will slow the degradation of salmon habitat—specifically pools and spawning gravels. Careful engineering of new roads or repairs can reduce adverse sediment impacts.

**Potential Recommendations**

- Road managers should develop and adopt erosion control plans. Repairs and new road construction should be carefully designed and when necessary licensed specialists such as civil engineers, erosion control specialists, and engineering geologists should be consulted.
- Spread timber harvesting operations through time and space to avoid concentrated road use by heavy equipment and resultant mobilization of road surface fines accessing watercourses.
- Continue to decommission streamside roads and landings. The following tributaries contain the highest density of these still active sediment sources:
  - Franchini, Grasshopper, and Osser Creeks.

**Working Hypothesis:** *Depleted overstory shade canopy cover along Buckeye Ck. and tributaries from legacy harvests continues to contribute to elevated water temperatures.*

**Supporting Findings:**

- Heavy tractors building roads, landings, and skid trails in riparian zones shortly after WW II eliminated overstory shade canopy cover throughout long sections of Buckeye Creek and tributaries. There was near entire canopy elimination in the middle reaches and upper reaches of the Buckeye basin, with operations especially pronounced during the late 1950s to 1964.

**Contrary Findings:**

- Advanced conifer hardwood regeneration since 1968 has reinstated canopy cover throughout many of the highest tributary reaches.

**Recommendations:**

- Ensure that adequate streamside protection zones are used to reduce solar radiation and moderate air temperatures in order to reduce heat inputs to the Buckeye Creek and its tributaries.
- Where current canopy is inadequate, use tree planting and other vegetation management techniques to hasten the development of denser riparian canopy.
- Increase continuous temperature monitoring efforts.

**Working Hypothesis:** *A lack of in stream large woody debris contributes to simplified riparian habitat structure (e.g., lack of large, deep pools).*

**Supporting Findings:**

- Heavy tractors building roads, landings, and skid trails in or adjacent to streams between 1952 and 1968 buried, removed, or dispersed LWD in the basin. Field observations have confirmed low LWD distributions.
- Historic and recent timber harvest in lower and middle reaches frequently removed large conifer vegetation down to the stream bank, severely reducing the available recruitment supply of large woody debris.
- Although stream buffers are regrowing under current land management practices and Forest Practice rules, dense buffers of conifers large enough to function, upon recruitment, as LWD in channel formation processes have not yet been reestablished.

**Contrary Findings:**

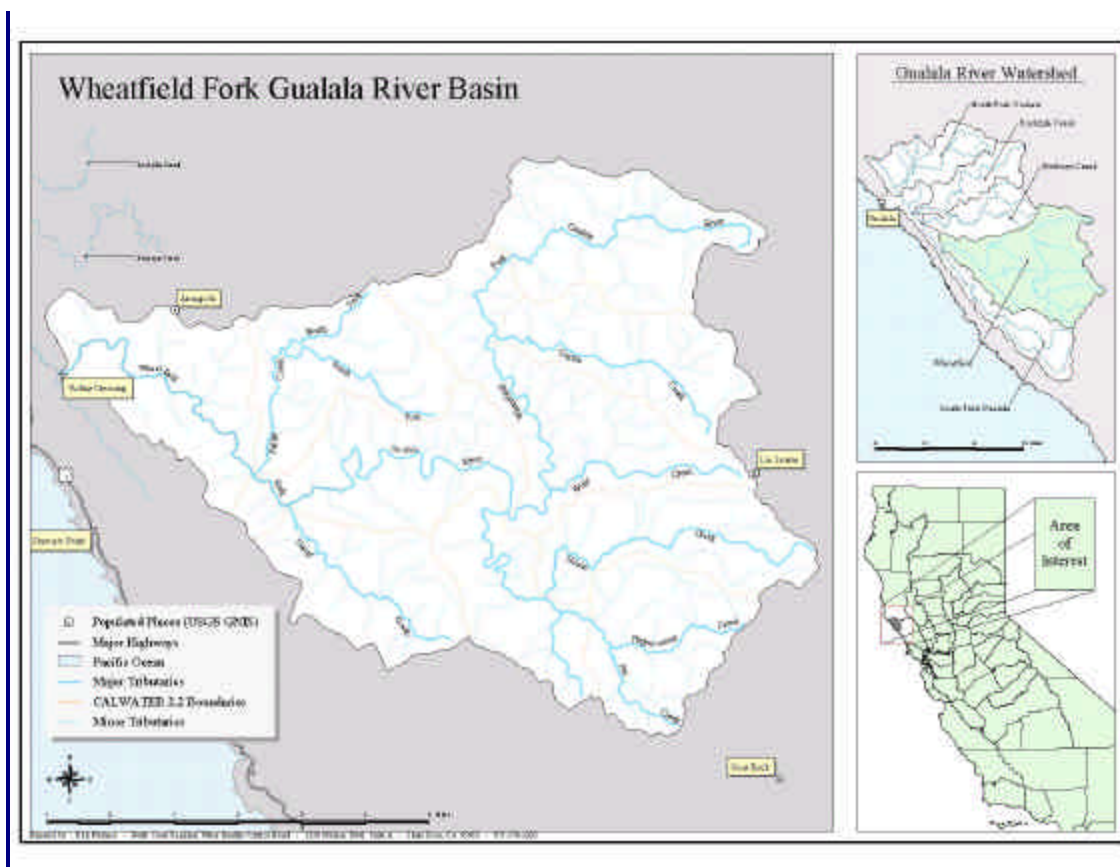
None noted.

**Limitations:** Limited formal stream reach surveys have been done for LWD; however observations of crews and findings regarding pool complexity indicate that there is limited instream LWD.

**Potential Recommendations:**

- Artificial LWD installation projects vastly speed up in channel diversity development
- Tree planting, thinning from below, and other vegetation management techniques will hasten the development of large riparian conifers.





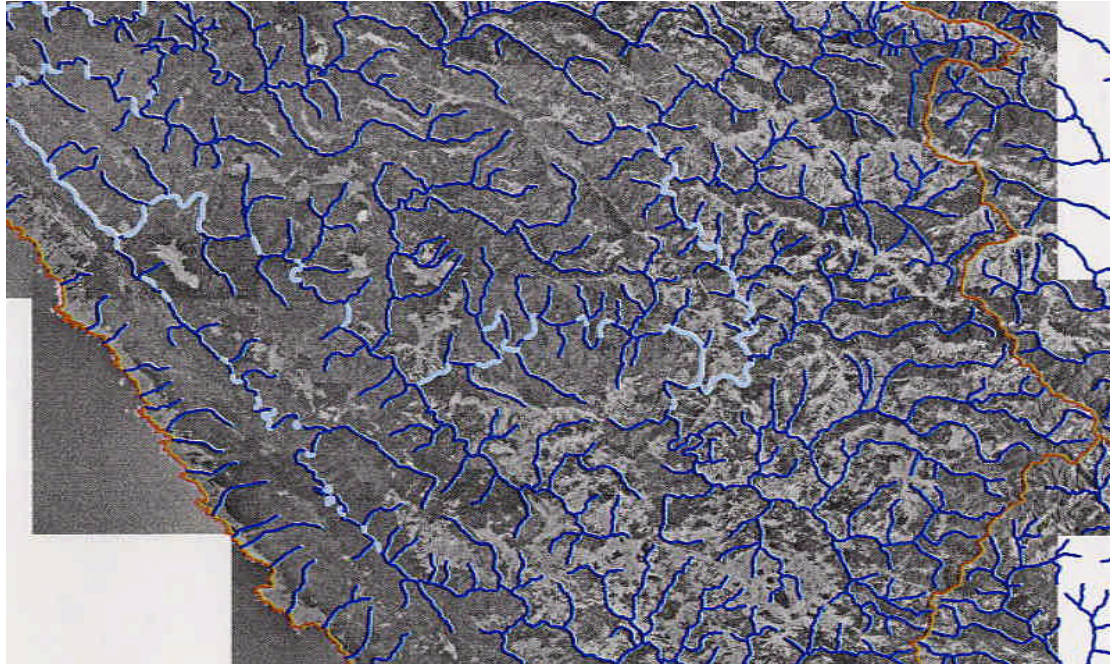
**FIGURE 34: Wheatfield Fork Subbasin**

## Geology

The Coastal Belt of the Franciscan Formation is bounded on the east and west by major strike-slip faults, the Tombs Creek Fault and the San Andreas Fault, respectively. These and several strike-slip faults cut the bedrock in this basin. Multiple generations of lateral movement along these strike-slip faults have progressively disrupted and rearranged drainage and created vertical changes in the topography. The winding path of the Wheatfield Fork is 56 km wide long, compared to a total lineal distance of 24 km. This is due to two parallel, NW oriented shutter ridges that form obstacles around which the river flows. The shutter ridges probably slid progressively NW and/or uplifted into position along the San Andreas and Tombs Creek, and ancillary faults. The ridges shunt Wheatfield Fork drainage along their NW trending, east facing range fronts. More complex patterns of stream disruption due to faulting are evident in the eastern portion of the subbasin and are described in the geology report in the Appendix. The headwaters of the Wheatfield lie on the east side of the Tombs Creek Fault Zone within the Central Belt of the Franciscan Formation. Large earthflow complexes are abundant in this area. Large complexes of rockslides flank the ridges along the Tombs Creek and San Andreas Faults. The Ohlson Ranch Formation is poorly consolidated and is subject to landsliding along the edges of terraces or along incised drainages.

## VEGETATION

The 1942 photos show dense mature Douglas-fir redwood timber bordering both sides of the lower reaches of the Wheatfield Fork mainstem. However, in 1942, the river frequently shifted back and forth to the opposite stream bank throughout an aggraded channel basin. Despite the large standing timber flanking the streambank, the channel is wide enough to still create longer sections of bank to bank canopy exposure from the South Fork upstream to the confluence with Tombs Creek allowing for long term warming. The main tributary watercourses were largely covered. There was dense coniferous canopy cover over Fuller, Tobacco, and Haupt Creeks. There was partial to entire canopy cover over the more inland locations including NF Wheatfield, Tombs and House Creeks. These was consistent partial to entire oak-woodland cover along riparian channels in the dense melange soil type



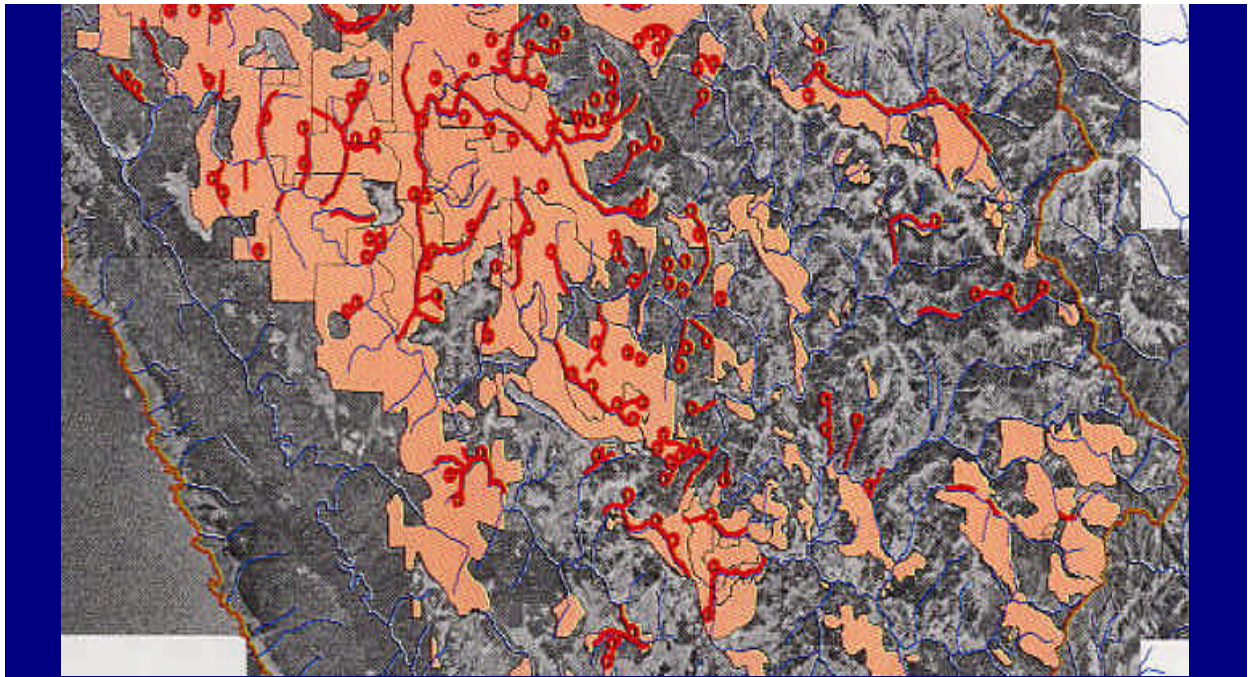
**FIGURE 35: 1942 Bank to bank streamside canopy cover**

*1942 Bank to Bank streamside shade canopy cover (white). Blue shows partial to entire shade canopy cover.*

## LAND USE

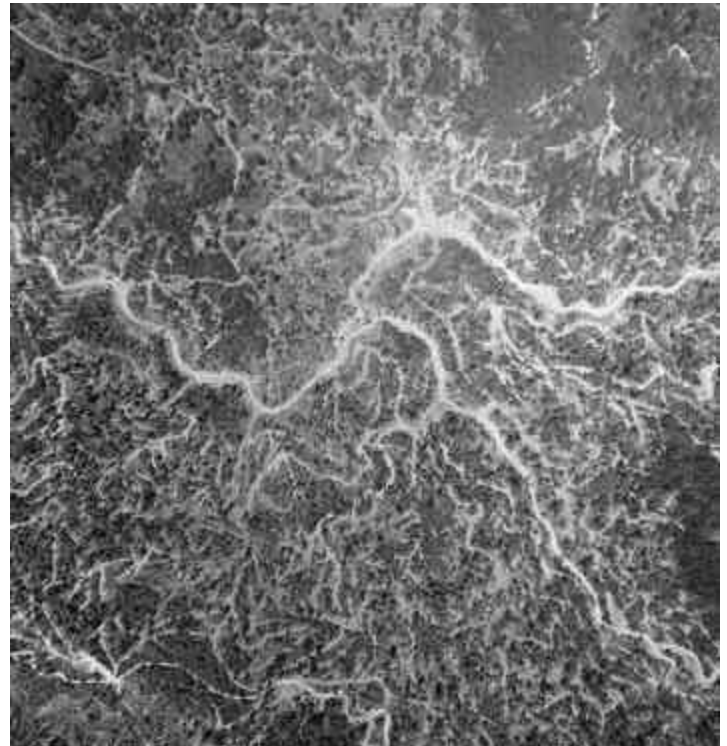
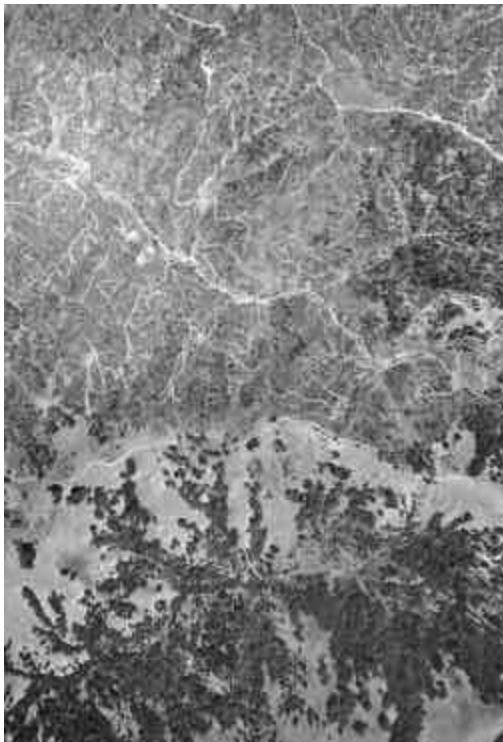
Timberland use and ranching have been the dominant land use practices. The highest timber site ground is in the lower reaches within the coastal fog influence. After WW II, these areas were logged first in the early 1950s, south of Knob Hill and flanked by Burnt Knoll Ridge to the east. During the middle to later 1950s, proximity to coastal transportation routes confined logging operations to the lower reaches of Fuller, Tombs, and House Creeks. Logging operations then spread east and north when road networks were built inland. The late 1950s, and early 1960s were the most active harvests in the North Fork of the Wheatfield, Tombs, and House Creeks. Timber clearance, road building followed by prolonged pastureland use was the dominant practice in this portion of the sub-basin, most evident in the Pepperwood Creek tributary to House Creek. Throughout all of these areas during this time period, inner riparian areas were the central locations of road building, tractor yarding, and timber removal. In the steep, deeply incised Sullivan and Fuller Creek canyons, the entire logging road network was built along the creek at the base of steep ravines. Streamside roads and landings are particularly concentrated along Tobacco Creek, lower House Creek, central North Fork Wheatfield, and central to higher Tombs Creeks.





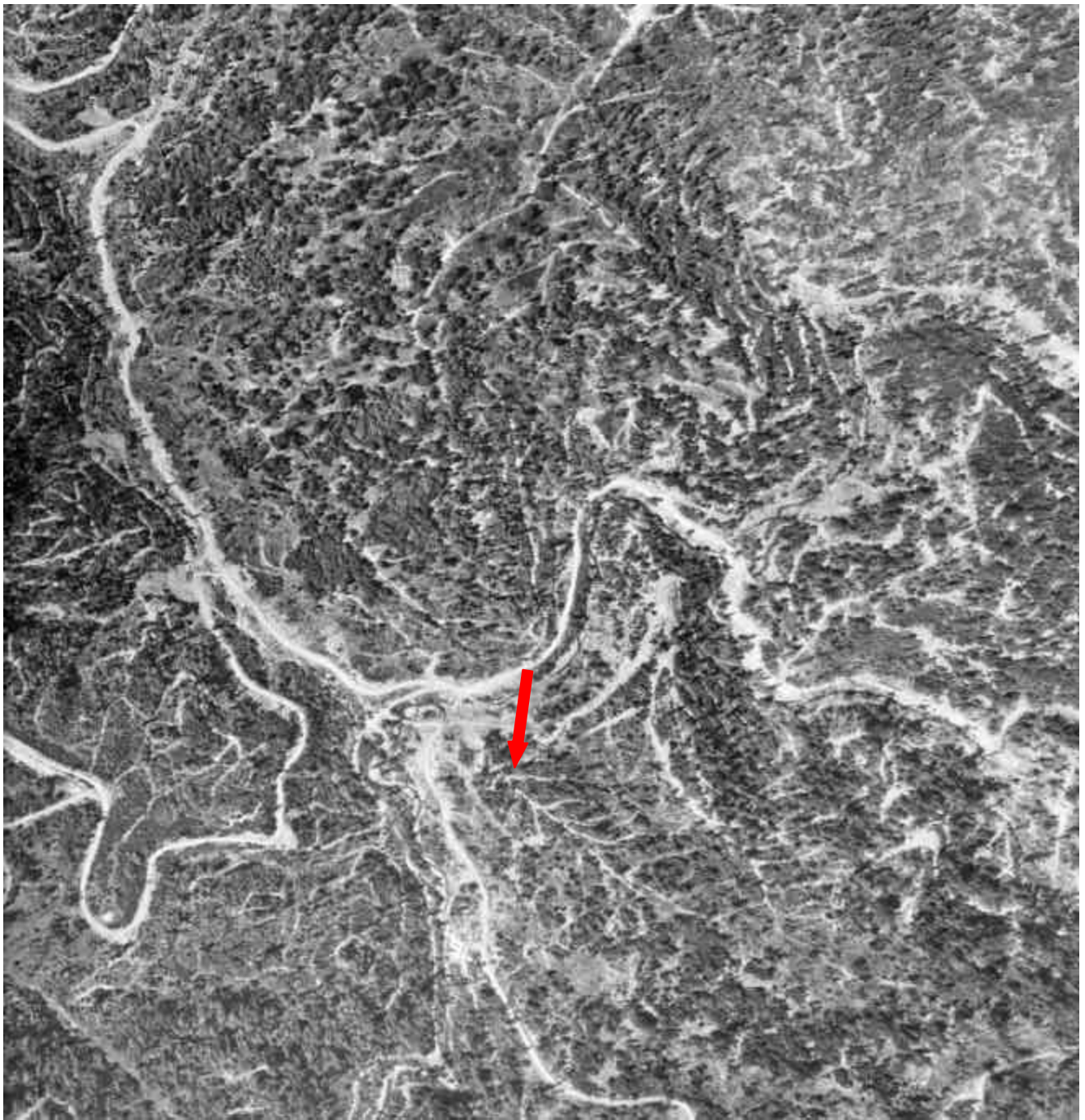
**Figure 36: TIMBER HARVEST OPERATIONS 1952-1964**

*Streamside roads and landings (red). As a result, the 1964 flood event incised the in-stream landings and undercut streamside roads collapsing sections into the creek. The non-existent road drainage concentrated runoff triggering debris slides accessing watercourses.*



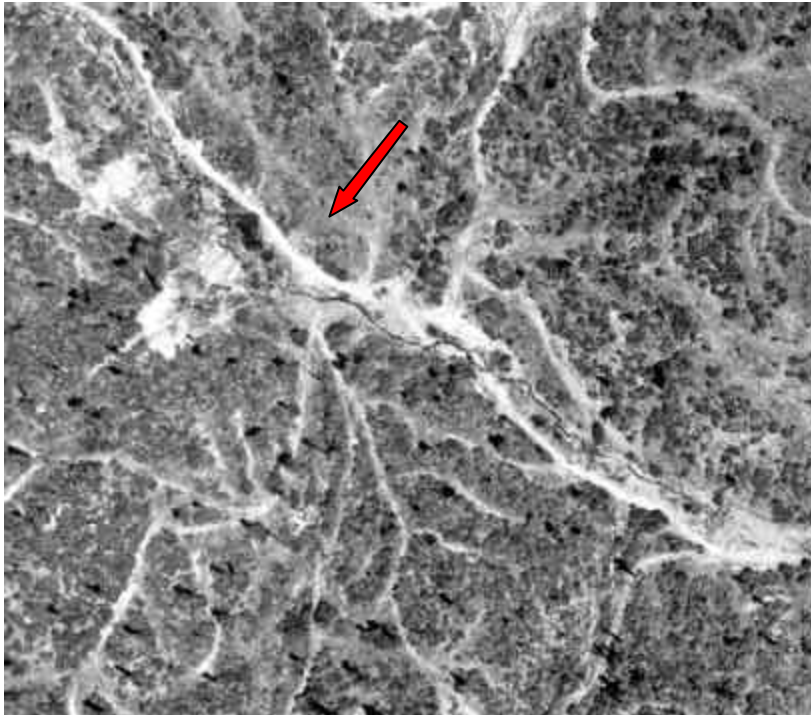
**Figure 37: Conifer Block removal exposing Tobacco Ck.**  
Streamside roads along N.F. Fuller (right) June, 1965 CalTrans 1200 scale





**FIGURE 38: Central Landing Complex - Main Stem Fuller Ck.**

The 1964 winter storm surge incised the landing complex (lower left) and destroyed the lower NF Fork Road (upper right). Note meandering stream flow patterns over filled substrate (red arrow). By 1984, most of this debris had washed downstream, and Fuller Creek, flowed straight through the original V-shaped stream channel bordering the landing. The 1996 storms washed remaining debris out to expose the graveled substrate seen today.



**FIGURE 39: Tobacco Ck. 1964**

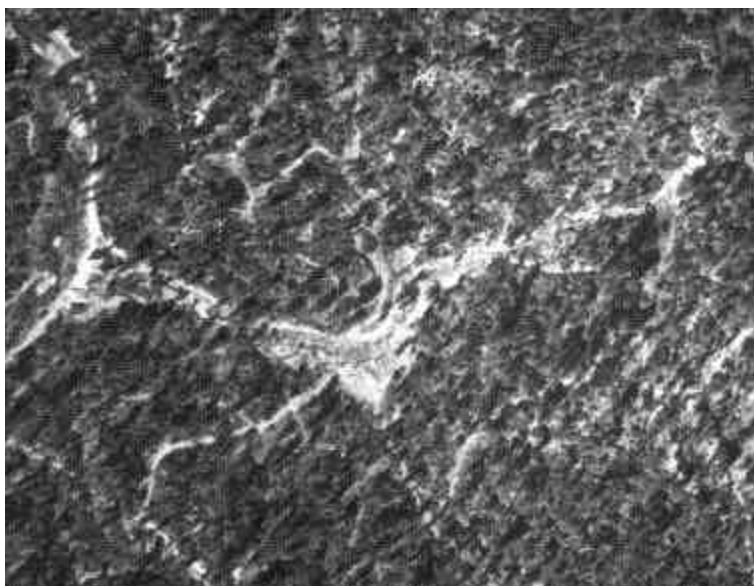


Tobacco Ck. incised the in-stream landing (upper left) during the 1964 winter storm surge, creating a canyon on the discharge side (red arrow).

*Debris slides slice through several road contours, discharging onto a tributary watercourse to Wheatfield Fork, at Annapolis Fire Station, 1965 (lower left). Note complete absence of any erosion control measures, including road cross ditches, and dipped road watercourse crossings.*

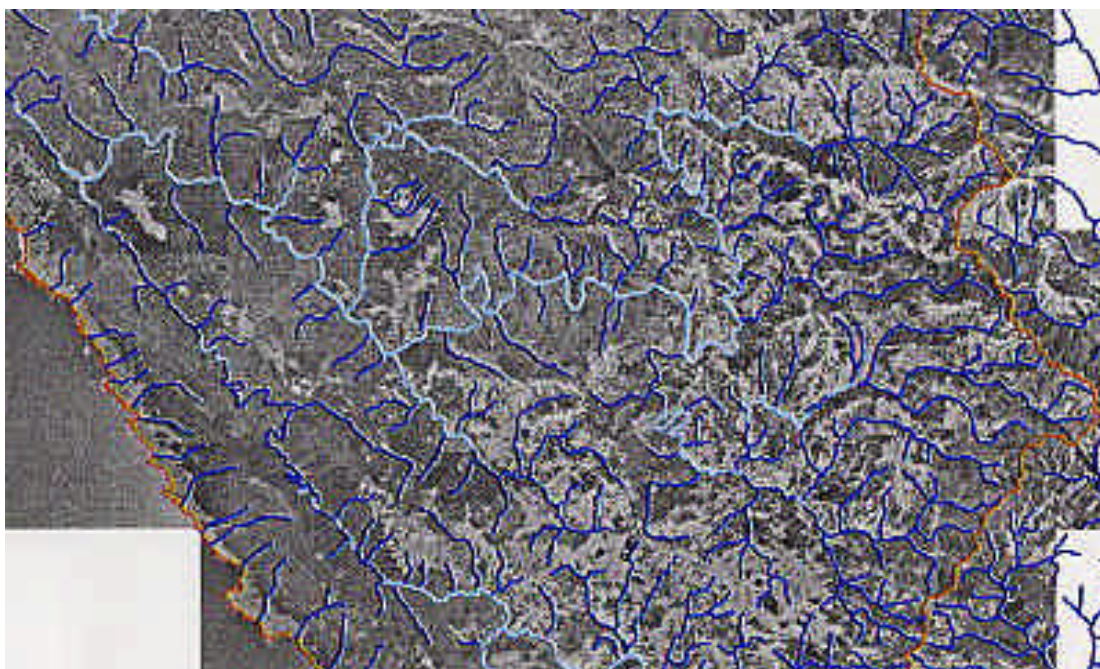
**FIGURE 40: Wheatfield Fork - Annapolis Fire Station**





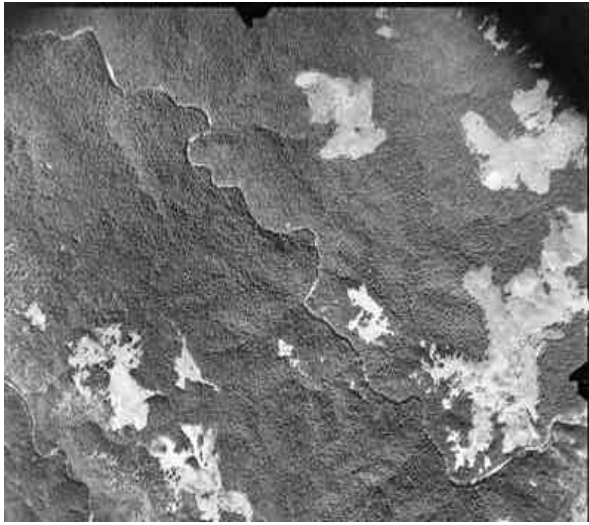
Sullivan Creek meanders over buried stream pools, June 1965. Sullivan Creek follows a fault that separates the Coastal and highly erodible Central Belts of the Franciscan Formation and crosses the poorly consolidated Ohlson Ranch Formation. As a deeply incised canyon, the haul road was built along the creek. By 1984, this debris had washed downstream. Sullivan Ck returned to a linear drainage. Much of this debris is probably still deposited on the aggregated substrate of Wheatfield Fork, one quarter mile downstream.

**FIGURE 41: Sullivan Creek, 1965**



**FIGURE 42: Bank to bank shade canopy exposure 1981**

*1981 Bank to bank shade canopy exposure (white) and partial to entire shade canopy cover (blue).*



**FIGURE 43: Lower Wheatfield Fork 1942**

1942, lower Wheatfield Fork, Fuller Ck. (right). The Gualala study used 1936 and 1942 photos to show baseline conditions of riparian cover. Old growth logging was basically finished by the turn of the century. The watershed was inactive during the Great Depression. Large tracts of original Douglas-fir stands dominated the middle reaches of Rockpile, Buckeye, and Wheatfield basins by 1942. Baseline stream channel widths were measured, progressing upstream to House Ck. from the confluence with the South Fork



**FIGURE 44: Wheatfield Basin 1961**

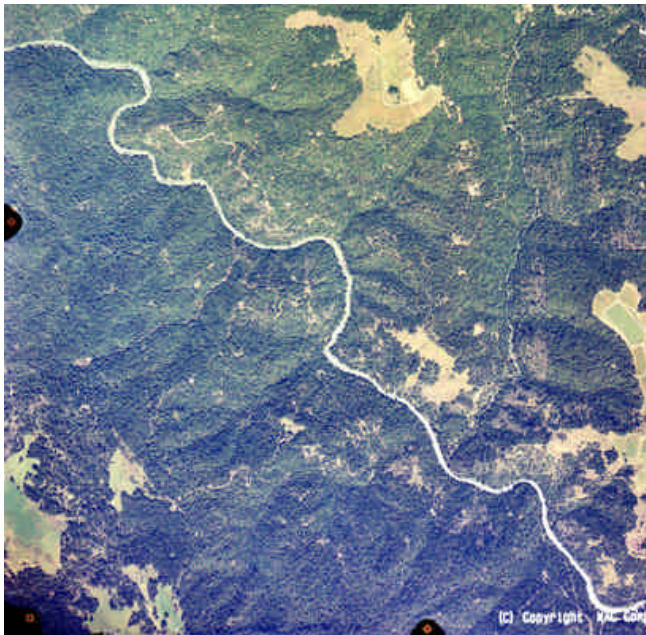
1961. Starting during the mid 1950s, early versions of the D-8 and D-10 tractors block cleared the entire lower Wheatfield basin. Tractors roamed up and down smaller creeks, and built roads and landings in or along larger streams. The lack of any erosion control measures in these areas made large parts of watershed vulnerable to large storm events. Stream channel widths did show a widening response, see Figure below. Tractors eliminated riparian canopy cover and in stream Large Woody Debris.

There were still consistent Coho salmon and larger steelhead counts during this time period.



**FIGURE 45: 1984 photo**

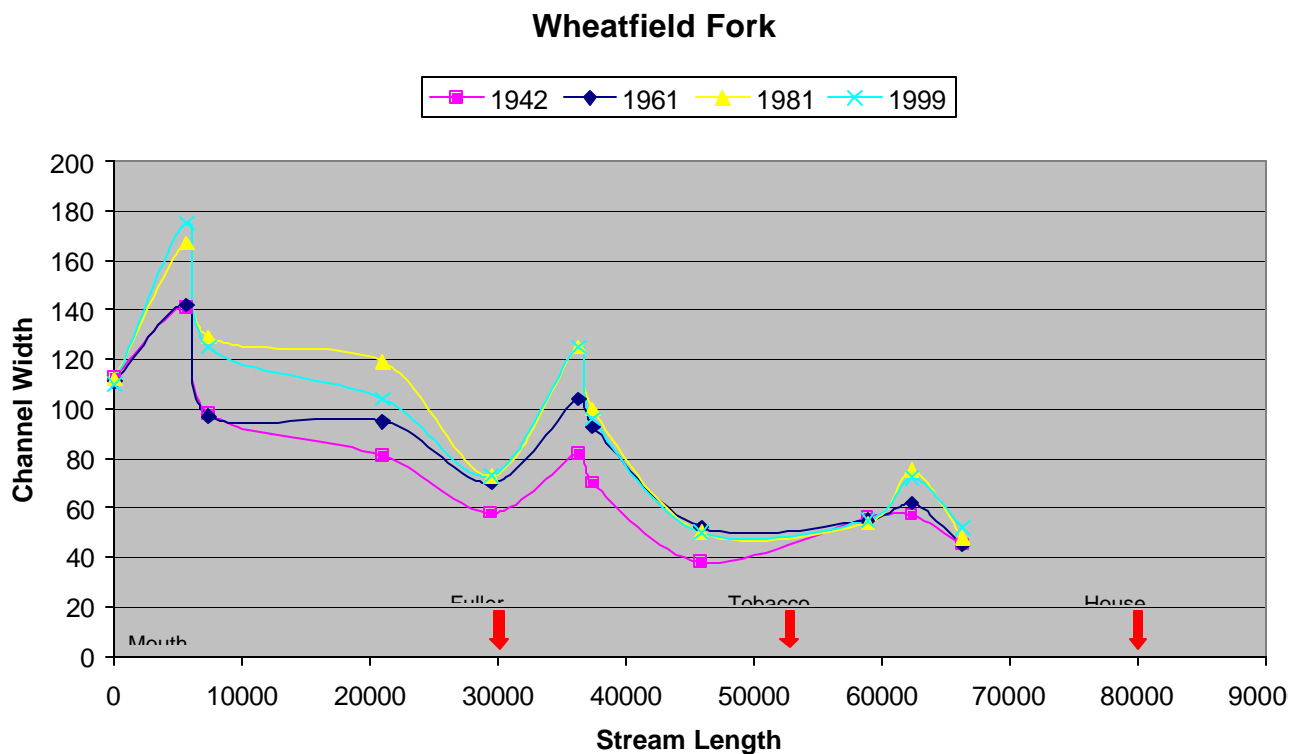
1984. Young conifer in-growth reestablished vegetative cover, although storm run-off continues to concentrate along streamside legacy roads and skid trails. Pool infill, shallow pool structure, stream simplification, and increasing embeddedness, impair anadromous fisheries viability. DMG mapped stream channel disturbances in addition to landslide densities using the 1984 aerial photos. Stream surveys show declines of anadromous fisheries.



1999. The area is now more fully vegetated. Streamside legacy roads and landings have increasingly stabilized. Deep road and skid trail gullies may have incised down to rock or hard clay. DMG generally found fewer stream channel disturbances compared to 1984. Road related debris slides generally diminish. The Gualala Watershed Restoration Council has removed many of the old log chunk, dirt fill road stream crossings in Fuller Creek (right). Lower Wheatfield Fork. continues to show a widened channel width compared to 1942.

**FIGURE 46: Fuller Creek 1999**

Twenty year interval stream channel width measurements from 1942 to 1999 show a response widening of the lower Wheatfield Fork between 1942 and 1961 from the mouth to Haupt Ck, but possibly narrowing back down to 1942 widths at House Ck. This coincides with concentrated harvest activities between 1952s and 1960 when most of the timbered areas in this part of the basin had been operated by tractors over a narrow time frame. 1961 to 1981 continues to show a response widening compared to 1942. 1942 channel widths can be considered baseline as most of the basin at this time consisted of undisturbed Douglas-fir timberlands (see 1942 photo above)



**FIGURE 47: Stream channel measurements-Wheatfield Fork**



## Land Use Impacts Documentation

### Fuller Creek

The Fuller Ck. sub-basin consists of steep, deeply incised terrain. Upper reaches are characterized by inner gorge ravines. In the lower reaches, there has been deep downcutting by Fuller Ck. between plateau areas of moderate to near level terrain upslope. The upper sub-basin including North and South Forks were mostly logged by between 1960 and 1964. The Lower reaches south of Fuller Mt. were logged during the mid to late 1950s (See Logging History Maps). Main haul roads were all built along the creek channel at the base of steep terrain. Large in stream landing complexes were built by filling the channel with wood debris chunks and topped with dirt. Skid trails were constructed in streams and draws, and surface flows were concentrated and diverted. The 1964 flood event caused massive erosion downcutting, slides, and washing of soil and debris into watercourses. Numerous stream surveys spanning 1964 to present correlate declining fisheries populations with shallow pool structure and declining pool frequency. More recently, there has been concentrated restoration work to stabilize sediment sources.

- Four large debris flows are apparent in the 1965 photos. These slides originate from areas that were severely disturbed by logging. By 1984 these slides are obscured by revegetation. Active landsliding is most abundant along the SF of Fuller. An unmaintained logging road parallels the creek on the north side. The road is generally 20-30' above the creek. The slopes are steep, large debris slides are very common. The road has been obliterated by debris slides. 1961 photos show minimal active slide movement prior to harvesting. The 1942 photos show dense mature wooded cover with few visibly apparent active slides. Similarly, the South Fork contained dense mature conifer cover, which was logged by 1964. To this day, sideslopes along the S.F. continue to discharge a variety of sediment in the creek. The roadbed is actually intercepting large volumes of sediment. Field inspection of two of the delivering debris slides revealed that the one consisted mainly of coarse gravel and the other consisted mainly of crumbly shale that would readily decompose into fines. The streambed below these slides consisted of coarse gravel and cobbles and did not seem excessively sediment impacted (DMG NCWP).
- By 1968, a massive debris slide breached two road spans contouring steep terrain in the South Fork. Starting from the Fuller Mt. Ridge, the slide mass rammed down onto the South Fork, creating a lake. This later breached, leaving a water-fall appearance in the channel (CDF NCWP).
- The earliest documented fisheries survey in Fuller Ck. dates to summer, 1964. At this time, Rowell and Fox found the main stem Fuller Ck. (up to NF/SF) still supporting salmon and steelhead. Pools constituted 70% of the stream reach with a maximum pool depth of six ft. Fine sediment comprised 20% of the stream substrate. By 1971, Parke and Klamt found pools reduced to 40% of the reach, maximum pool depth at 4 ft., and silt and sand at 35% of total stream substrate.
- In 1964, Rowell found the North Fork still supporting salmon and steelhead but in rapid decline due to logging, reporting pools at 30% total reach, and 40% substrate consisting of sand and silt, deepest pools at 3 ft, and overstory canopy depletion by removal of riparian conifers. By 1971, Parke and Klamt found pools reduced to 25% of the stream reach of the NF, and maximum pool depth at 2 ft.
- In 1964, Rowell and Fox reported in the South Fork heavy sand deposits at 50% of the substrate among dense concentrations of jams, logging slash and debris. Pools had completely filled in with a maximum depth of 2 ft. and average depth of six inches. By 1971, Parke and Klamt reported some recovery in the SF to 15-20% favorable habitat by reach, maximum pool depth 2.5 ft., silt and sand comprising 50% of total substrate, but a water temperature of 78F. The 1964 flood may have flushed some of the logging debris downstream by 1971 since coho and steelhead counted at 100/100 ft. reach.
- By 1996, Sotoyome reported the Main Stem Fuller comprised of 61% riffles and 39% pools, similar to the 1971 survey. In the NF, Sotoyome found pool frequency at 36% and maximum pool depth at 3 ft., and 68% shade canopy cover, indicating recovery from logging damage. In the SF, Sotoyome found pools had increased to 35% reach and maximum depth at 4 ft. Only 37% of pools were greater than 2 ft. depth. Shade canopy cover measured at 59%. Cox (1989) found densities of steelhead juveniles at 53/100 ft. reach but a 1995 survey reported half this density (Cox, 1995). These factors indicate recovery, but slower compared to the NF (P. Higgins, 2001).
- The 1995 Sotoyome survey describes Sullivan Ck. in mid-recovery at 23% pools but 16% of the streambed was dry from aggregation. Average depth of pools was 2 ft. but 38% of pools were greater than 3 ft. deep. Canopy had recovered to 89%.

### **Tobacco Creek**

- Main road built along Tobacco Ck. with series of landings in or adjacent to the main creek. The 1964 flood event incised each of these landings cutting deep vertical gorges and creating canyons on the discharge side (See Figure above)
- By 1964, harvest operations advanced east of the Tobacco Ck. area to the higher reaches of an adjacent larger order stream flowing down a ravine to Wheatfield Fk. The 1964 flood event triggered a long torrent slide all the way down the creek through a mature timbered tract discharging into Wheatfield Fk. By the late 1960s, a haul road was built over the torrent slide following the creek
- Three large dormant landslides line the creek.

### **Haupt Creek**

- First logged in the late 1800s to early 1900s with steam donkeys. Ben May logging Co. Lumber Co. was the first major landowner The lower portion of Haupt Ck. was logged during the late 1950s. (98-281, MRC). Most remaining areas upstream were logged by 1970.
- The creek runs through the Coastal Belt Franciscan and forms a steep inner gorge with debris slide slopes In 1964, Klamt and Pool described the headwaters and lower reaches of Haupt Ck. "so aggraded from the previous logging that the stream flowed underground in places" Pools comprised 80% reach length, with maximum pool depth at 5 ft. Coho and steelhead equally abundant but at densities of 25/100 ft. Roach found at 200 per 100 ft. In 1970, Park and Klamt found that pools had declined to 60% stream reach, and maximum depth reduced to 3 ft. Coho salmon still noted in 1970 at densities of 25/ 100 ft., but only in the lower reaches. Steelhead had increased substantially to 500/ 100 ft in the lowest reach and 100/100 ft. further upstream. Steelhead compete well in altered stream habitats (Higgins, 1995). The aggregation point causing subsurface stream flow in lower Haupt, had washed downstream by 1970.
- Coho was not observed in the middle reach during electrofishing conducted in October, 2001. The lower reach was dominated by steelhead young-of-the-year and roach, with sculpins, stickleback, steelhead 1+ and newts present (DFG, 2001). As noted in a 1964 stream report: Haupt Creek is polluted from siltation and slash from past logging operations (DFG NCWP).
- Currently, the LP SYP describes the main channel of Haupt Ck. having relatively low structural diversity with long shallow stretches and only occasional pools. Heavy aggregation is not indicated. Historically active landsliding has been limited to small (< 100' greatest dimension) events. Best ratings for spawning conditions of all tributaries to Wheatfield Ck (98-281, LP SYP). Currently, Coho are not found. Steelhead only (T. Wooster, DF&G). Haupt Ck. is highly responsive to rainfall probably because of its steep narrow inner gorge (98-281 MRC). Major tributary Class II in lower south bank of Haupt, used as a skid trail prior to 1970, downslope of Tin Barn Rd.

### **North Fork Wheatfield (upstream from Tombs Creek)**

- Downslope areas along the Main Stem N.F. Wheatfield, flanked by Bear and Gibson ridges, were tractor logged during the late 1950s. This reach cuts a steep valley across Central Belt terrain and is flanked on both sides by earthflows.(DMG NCWAP) Upslope areas were logged by 1964. Tractor skid trails were excavated throughout deeply incised terrain along the N.F. No active slide areas are apparent in 1942 photos. The 1964 photos show numerous steep inner channel debris slides along the N.F. among recently logged areas. During the 1964 flood, one watercourse diverted onto the haul road, discharging at the headwall of one the larger slides Another major watercourse diversion onto roads is noted in this area An earthflow and rock slides are notable along the stream. In the steep canyon shallow debris sliding is common, mapped as debris slide slopes.
- Northeast corner of Wheatfield watershed logged 1991 thru 1997, most heavily roaded area. Remaining portion of this part of the watershed helicopter logged due to steep terrain . Ridge tops converted to orchards or vineyards.
- The upper part of the reach (above Tombs Creek) was heavily dominated by roach (26), Elk Creek
- Elk Creek, tributary to the higher reaches of N.F. Wheatfield, was used historically for livestock grazing known as the Tabor Ranch. Mixed conifer/ hardwood stand developed in response to clearing and burning operations with intent to convert to pastureland. Elk Ck. was heavily impacted by tractor operations in 1950s, 1960s. Upper segments of Elk Ck. were used as skid trails with instream landings at truck road crossings. Logging debris and soil placed in stream beds. Flushing of this material continues with peak flow events. Existing road adjacent to Class II abandoned with new road relocated to the ridgeline (93-436 CFL. Five steam diversions onto truckroads repaired (92-382). Streambank rehabilitation work directed by J. Monchke.



### **Tombs Creek**

- The sub-basin is underlain by the Central Belt of the Franciscan Formation, containing a high concentration of landslides, many active
- Upper Wheatfield, Tombs Creek, timber harvested to convert to grazing land in larger areas of the subwatershed. Sedimentation and accumulation of organic debris in channels during original tractor logging during the late 1950s and 1960s (CFL 97-158). Conversions to pastureland have been the dominant form of historical use. Tractor skidding down watercourses removed overstory canopy cover with intent to maintain permanent conversion for grazing use.
- One channel type of B4 was electrofished and showed that roach dominated (134) with steelhead 1+ (25), steelhead young-of-the-year (18), stickleback (5), newt (5), and steelhead 2+ (2) present. A roach dominated community indicates impaired conditions (DFG NCWP, 2001).

### **House Creek**

- Coho were known to spawn and rear in House Creek (Cox, 1994). A 1965 survey found steelhead ranging from 75 to 125/ 100 ft. among near equal number of roach and stickleback along three sample reaches. No coho were reported in this 1965 survey. Pollution-Use by horses, cattle and sheep (DFG, 1965). A 1970 survey reported Coho at 25/ 100 ft. in the lowest sample reach. Steelhead –500+/100 ft. in lower sections and 100/100 ft. in upper section. Sheep in upper one mile of stream (DFG, 1970).
- The gate on a 4-5' high dam on house creek on Soper Wheeler property has been opened because the reservoir has been completely filled with bedload from upstream. Downstream of the dam the channel is incised to bedrock, probably due to the depletion of bed and suspended loads. In a few areas along House Creek, remnant bedrock terraces –capped with cobble sized alluvium– are found above the channel (as much as 1-5-20' in one area)
- Downstream of the dam, House Creek, the bed changes dramatically from a shallow flat bottomed, fines-dominated condition to a bedrock terrace covered with cobbles coarse sands, and gravels. A large portion of the alluvium is out of the active channel. This terrace occurs approximately at the toe of a large active landslide. Some of the coarse material may have derived from the slide. The bedrock terrace may represent a localized uplift or tilting, perhaps due to deep-seated forcing of the landslide against the bank. For example some slides move by rotational about a horizontal axis. So, in rotational slides, the toe area may become somewhat elevated. However; no attempt has been made to test these hypotheses Continued use by cattle has trampled the banks in some areas and may adversely contribute to the nutrient load –algae was noted to be common in pools in House Creek
- In the lowest reaches of House Ck. near Wheatfield Fork, roads were built up several Class I tributary watercourses during the late 1950s throughout a larger timbered tract flanked by Skyline Ridge. Peak flows during the 1964 flood removed several sections of the road
- In the highest reaches of the House Ck. basin, upstream of the confluence with both Brink and Cedar Cks., Douglas-fir tracts on north facing slopes were entirely removed during the mid 1950s. Long sections of riparian areas were entirely cleared of all overstory canopy cover with intent for conversion to pastureland. Lack of erosion control facilities created gully erosion noted in 1965 photos

### **Pepperwood Ck. (Tributary to House Ck.)**

- In the headwaters of Pepperwood (Oak Mountain) landsliding is especially abundant, active, and complex. Downstream in map sections 15 and 16 the stream cuts into a broad alluvial terrace that is almost 900 feet wide at the confluence with Jim Creek. Much of terrace material is outside of the active channel. This terrace and those along House Creek seem to be isolated remnants of former drainage patterns and may even be related to isolated fluvial deposits along the crest of Kings Ridge about a mile to the south and elsewhere in the uplift. And so it is uncertain whether the coarse and locally abundant alluvial deposits and bedload result solely from sediment transport within the current stream network from the abundant landslides in the headwaters or from a former system that has been deranged by faulting and uplift and no longer operates.
- Other abandoned areas have regenerated with young conifer/ hardwood overstory. Numerous active earthflows occur along large portions of channels, even more abundant are dormant earthflows that potentially could be reactivated. In each of these landslide-impacted reaches, the channels widen.
- Vegetation has been shaped by repeated fires. Area entirely burned over in 1955, with other subsequent fires to present. Conversions to pastureland have been the dominant form of historical use. Tractor skidding down watercourses removed overstory canopy cover with intent to maintain permanent conversion for grazing use. In many areas, soil compaction by heavy cattle access has prevented timely reestablishment of overstory canopy cover of watercourses with recent abandonment of agricultural use.

## **Fluvial Geomorphology**

### **Wheatfield Fork-Lower Wheatfield Fork Super Planning Watershed**

#### **Annapolis Planning Watershed**

In the 1984 imagery at least 80 percent of Wheatfield Fork of Gu alala River appears disturbed with large lateral bars common, bank erosion in several areas, and 25 delivering landslides. By 1999/2000 there is some reduction in the size of the bars in the middle reach, less bank erosion, and 9 landslides, three are in the same location as in the 1984 imagery.

#### **Flat Ridge Creek Planning Watershed**

In the 1984 imagery, Fuller Creek below the North Fork/South Fork junction has less than 80 percent disturbed with several areas of multithread channel, 5 delivering landslides are mapped. Sullivan Creek appears disturbed for approximately one-half mile upstream of Fuller Creek. In the 1999/2000 imagery less than 30 percent of the lower portion of Fuller Creek is disturbed, but 13 delivering landslides are mapped.

The North Fork of Fuller Creek appears to be less than 50 percent disturbed in the 1984 imagery, mostly in the upper reaches, six delivering landslides are mapped. By 1999/2000 less than 25 percent of the upper reach is disturbed and 9 landslides are mapped.

The South Fork of Fuller Creek is at least 80 percent disturbed in the 1984 imagery with braided channels common, and 39 delivering landslides. By 1999/2000 less than 50 percent of the channel appears disturbed, some bank erosion associated with a near channel road and 30 delivering landslides are mapped.

#### **Tobacco Creek Planning Watershed**

In the 1984 imagery, Wheatfield Fork in the Tobacco Creek planning watershed is at least 75 percent disturbed with bank erosion along the outside bends common, and 37 delivering landslides. By 1999/2000 less than 50 percent of the channel appears disturbed. Bank erosion on the outside of bends continues, 29 delivering landslides are mapped, 15 at locations mapped from the 1984 images.

Tobacco Creek has approximately 30 percent channel disturbance in the 1984 imagery with braided and incised channels common. An un-named tributary in Sections 22 and 27, Township 10 North, Range 13 West has approximately 50 percent disturbance and 5 delivering landslides in 1984 imagery. By 1999/2000, less than 20 percent of Tobacco Creek appears disturbed, most in the lower reach, and 3 delivering landslides are mapped in the upper reach area.

#### **Haupt Creek Planning Watershed**

In the 1984 imagery, approximately 30 percent of Haupt Creek appears disturbed mostly in Sections 9 and 12 of Township 9 North, Range 13 West, and 4 delivering landslides are mapped. By 1999/2000, less than 30 percent is disturbed with the disturbance shifting downstream to the lower half of the channel, mostly in Sections 4, 9 and 10, Township 9 North, Range 13 West. Twenty-one delivering landslides are mapped from the 1999/2000 imagery.

### **Wheatfield Fork-Hedgepeth Lake Super Planning Watershed**

#### **House Creek Planning Watershed**

In the 1984 imagery, channel disturbance ranged from 25 to 50 percent with 2 delivering landslides mapped along House Creek. By 1999/2000, less than 25 percent of House Creek appears disturbed.

#### **Pepperwood Creek Planning Watershed**

Pepperwood Creek appears to have approximately 50 percent channel disturbance in the 1984 imagery and 25 to 50 percent in the 1999/2000 imagery. Two delivering landslide are mapped from the 1999/2000 imagery.

Danfield Creek has approximately 50 percent channel disturbance in the 1984 imagery and 5 delivering landslides. In the 1999/2000 imagery, approximately 30 percent of the channel is disturbed.

#### Britain Creek Planning Watershed

The upper reach of House Creek above Pepperwood Creek and Pepperwood Creek in Sections 3, 4 and 5, Township 9 North, Range 12 West, both appear to have 50 percent disturbance in the 1984 imagery. The amount of channel disturbance in 1999/2000 imagery is similar to 1984 with addition of 2 delivering landslides.

#### Wheatfield Fork-Walters Ridge Super Planning Watershed

#### Wolf Creek Planning Watershed Planning Watershed

In the Wolf Creek planning watershed, Wheatfield Fork channel disturbance ranges from 25 to 50 percent in the 1984 imagery with 18 delivering landslides mapped. In the 1999/2000 imagery less than 25 percent of Wheatfield Fork within Wolf Creek planning watershed appears disturbed and 10 delivering landslides are mapped, 8 upstream of the confluence with Tombs Creek.

In the 1984 imagery, less than 25 percent of Wolf Creek appears disturbed, mostly in the upper reach, and 4 delivering landslides are mapped. By 1999/2000 less than ten percent of the channel is disturbed with 3 delivering landslides.

Approximately 50 percent of Spanish Creek appears disturbed in the 1984 imagery mostly upstream of the confluence with Buzzard Creek, 3 delivering landslides are mapped. By 1999/2000 less than 25 percent of Spanish Creek is disturbed above the junction with Buzzard Creek.

#### *Tombs Creek Planning Watershed Planning Watershed*

Fifty to seventy-five percent of the Tomb Creek appears disturbed in the 1984 imagery with 10 delivering landslides. In the 1999/2000 imagery less than 25 percent of the channel is disturbed, mostly in Section 17, Township 10 North, Range 12 West, and 4 delivering landslides are mapped.

#### *Buck Mountain Planning Watershed Planning Watershed*

In the 1984 imagery, the Wheatfield Fork in Buck Mountain planning watershed has less than 75 percent disturbed channel, mostly in the lower reach, and eleven delivering landslides. By 1999/2000 the channel disturbance is less than 30 percent and seven delivering landslides are mapped.

#### *Tobacco Creek Planning Watershed*

In the 1984 imagery, Wheatfield Fork in the Tobacco Creek planning watershed is at least 75 percent disturbed with bank erosion along the outside bends common, and 37 delivering landslides. By 1999/2000 less than 50 percent of the channel appears disturbed. Bank erosion on the outside of bends continues, 29 delivering landslides are mapped, 15 at locations mapped from the 1984 images.

Tobacco Creek has approximately 30 percent channel disturbance in the 1984 imagery with braided and incised channels common. An un-named tributary in Sections 22 and 27, Township 10 North, Range 13 West has approximately 50 percent disturbance and 5 delivering landslides in 1984 imagery. By 1999/2000, less than 20 percent of Tobacco Creek appears disturbed, most in the lower reach, and 3 delivering landslides are mapped in the upper reach area.

#### *Haupt Creek Planning Watershed*

In the 1984 imagery, approximately 30 percent of Haupt Creek appears disturbed mostly in Sections 9 and 12 of Township 9 North, Range 13 West, and 4 delivering landslides are mapped. By 1999/2000, less than 30 percent is disturbed with the disturbance shifting downstream to the lower half of the channel, mostly in Sections 4, 9 and 10, Township 9 North, Range 13 West. Twenty-one delivering landslides are mapped from the 1999/2000 imagery.

#### Wheatfield Fork-Hedgepeth Lake Super Planning Watershed

### *House Creek Planning Watershed*

In the 1984 imagery, channel disturbance ranged from 25 to 50 percent with 2 delivering landslides mapped along House Creek. By 1999/2000, less than 25 percent of House Creek appears disturbed.

### *Pepperwood Creek Planning Watershed*

Pepperwood Creek appears to have approximately 50 percent channel disturbance in the 1984 imagery and 25 to 50 percent in the 1999/2000 imagery. Two delivering landslide are mapped from the 1999/2000 imagery.

Danfield Creek has approximately 50 percent channel disturbance in the 1984 imagery and 5 delivering landslides. In the 1999/2000 imagery, approximately 30 percent of the channel is disturbed.

### *Britain Creek Planning Watershed*

The upper reach of House Creek above Pepperwood Creek and Pepperwood Creek in Sections 3, 4 and 5, Township 9 North, Range 12 West, both appear to have 50 percent disturbance in the 1984 imagery. The amount of channel disturbance in 1999/2000 imagery is similar to 1984 with addition of 2 delivering landslides.

### *Wheatfield Fork-Walters Ridge Super Planning Watershed*

#### *Wolf Creek Planning Watershed Planning Watershed*

In the Wolf Creek planning watershed, Wheatfield Fork channel disturbance ranges from 25 to 50 percent in the 1984 imagery with 18 delivering landslides mapped. In the 1999/2000 imagery less than 25 percent of Wheatfield Fork within Wolf Creek planning watershed appears disturbed and 10 delivering landslides are mapped, 8 upstream of the confluence with Tombs Creek.

In the 1984 imagery, less than 25 percent of Wolf Creek appears disturbed, mostly in the upper reach, and 4 delivering landslides are mapped. By 1999/2000 less than ten percent of the channel is disturbed with 3 delivering landslides.

Approximately 50 percent of Spanish Creek appears disturbed in the 1984 imagery mostly upstream of the confluence with Buzzard Creek, 3 delivering landslides are mapped. By 1999/2000 less than 25 percent of Spanish Creek is disturbed above the junction with Buzzard Creek.

#### *Tombs Creek Planning Watershed Planning Watershed*

Fifty to seventy-five percent of the Tomb Creek appears disturbed in the 1984 imagery with 10 delivering landslides. In the 1999/2000 imagery less than 25 percent of the channel is disturbed, mostly in Section 17, Township 10 North, Range 12 West, and 4 delivering landslides are mapped.

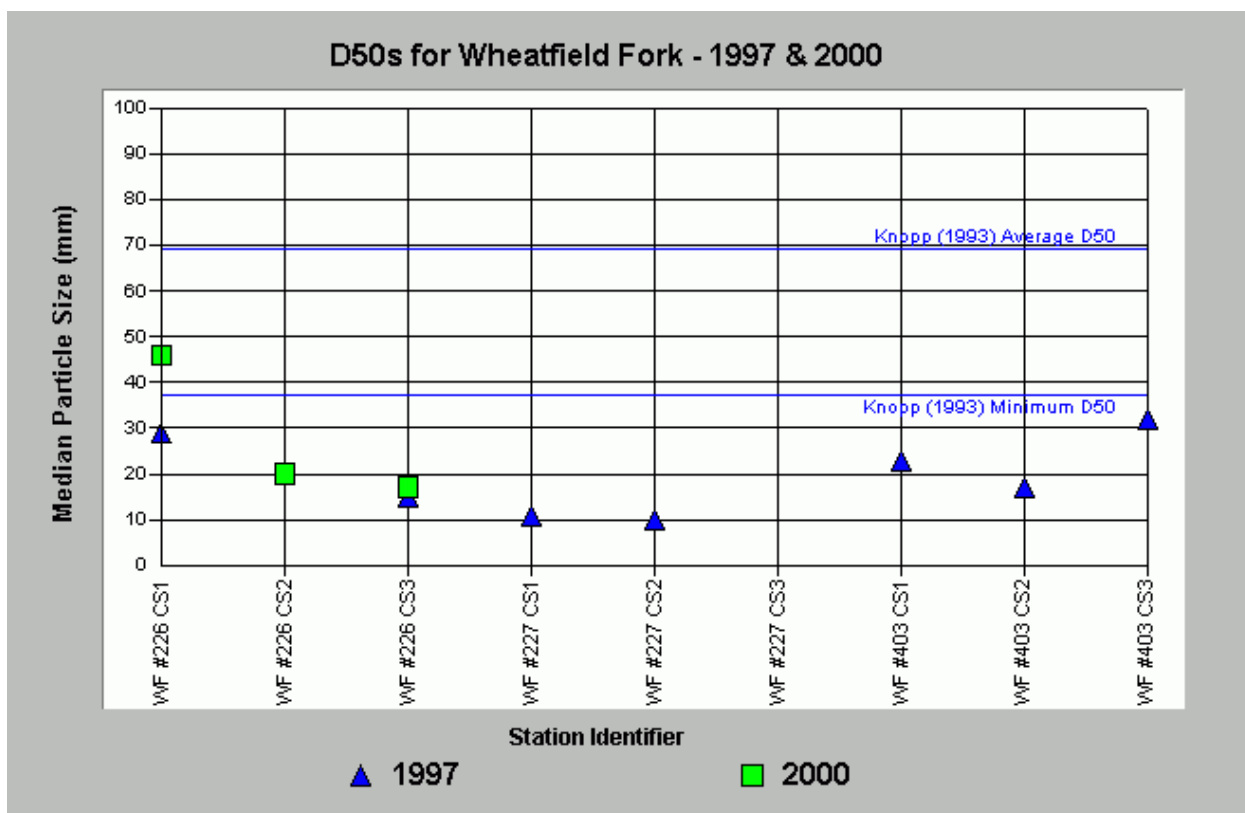
#### *Buck Mountain Planning Watershed Planning Watershed*

In the 1984 imagery, the Wheatfield Fork in Buck Mountain planning watershed has less than 75 percent disturbed channel, mostly in the lower reach, and eleven delivering landslides. By 1999/2000 the channel disturbance is less than 30 percent and seven delivering landslides are mapped.

## **Water Quality**

### **In-stream Sediment**

The NCRWQCB evaluated median particle size ( $D_{50}$ ) measurements provided by GRI for two sites in 1997 WF#227 and WF#403) and one site (WF#226) in 1997 and 2000 from the lower three miles of the Wheatfield Fork mainstem (Annapolis Planning Watershed) (Figure 40). To compare the data to Knopp (1993), the individual  $D_{50}$  values for the sites (3 transects per site) were averaged. Then the minimum, maximum, and average for those averages were compared to the same statistic from Knopp (1993) in the following table.



**FIGURE 48: Median particle sizes - Wheatfield Fork 1997/2000**

While the lowest site in the subbasin showed an increase in  $D_{50}$  in one transect of three from the 1997 value of 29 mm to the year 2000 value of 49 mm, median particle sizes at the sites measured in the subbasin are small. DFG embeddedness values for the subbasin overall averaged in the 26-75% range, outside of optimum and into ranges not suitable for salmonid spawning. Both those parameters indicate that sediment particle size and the amount of fine sediment are limiting factors for salmonids. Having maps of landslide activity, roads and other human landscape disturbances, and embeddedness and dominant

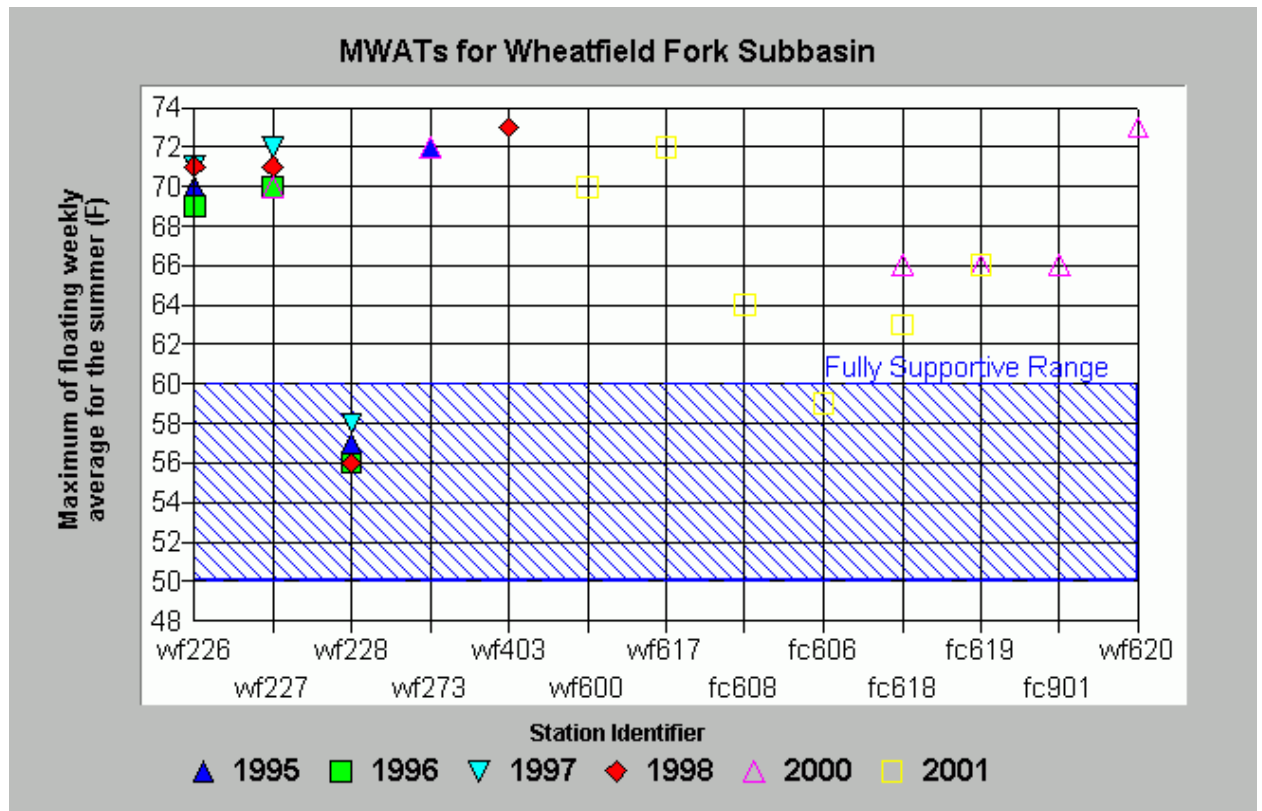
Aggradation is indicated by the 1964 survey observation of a large rock outcrop extending 12 feet over the water near the confluence of the Wheatfield with the South Fork. Here, the depth of the Wheatfield Fork was estimated at 10 to 15 ft. in depth. Subsequent aggradation is indicated by a 1995 watercourse survey reporting only the tip of this same rock outcrop. This indicates aggradation of 20-25 ft. between 1950 and 1995 where the elevation is 80 ft (Cox, 1997).

### Water Temperature

The NCRWQCB evaluated water temperature data for the subbasin provided by GRI and GRWC from continuous monitors for the periods 1995-1998 and 2000-2001 at 13 sites (total of 25 measurements for the period). The highest MWATs for the period of record from Wheatfield Fork mainstem stations going from upstream of Haupt Creek downstream to near the confluence from the South Fork ranged from 69-73 F, all above the proposed “fully supportive” range of 50-60 F (Figure 49). The seasonal maxima for those same stations ranged from 74-82 F, near or above the lethal maximum of 75 F.

Some evidence of mainstem cooling by tributaries was seen in the 2001 data, with an MWAT in the mainstem above Fuller Creek (wf 617) at 72 F and in the mainstem downstream (wf 600) at 70 F (Figure 49). Water temperatures were lower in one small tributary (wf 228) sampled from 1995-1998 with MWATs ranging from 56-58 F and seasonal maxima ranging from 57-59 F, all within proposed “fully supportive” ranges. Water temperatures in the Fuller Creek watershed (fc 901, fc 618, fc 619, fc 608, fc 606) were on the high side, with MWATs ranging from 59-66 F at five stations in 2000 and 2001.

Water quality data from StoRet for 1988 and from NCRWQCB sampling in 2001 indicate a relatively soft water oligotrophic system. All parameters measured were within the Basin Plan limits and nutrient levels (nitrogen and phosphorus) were below detection limits (Appendix 9).

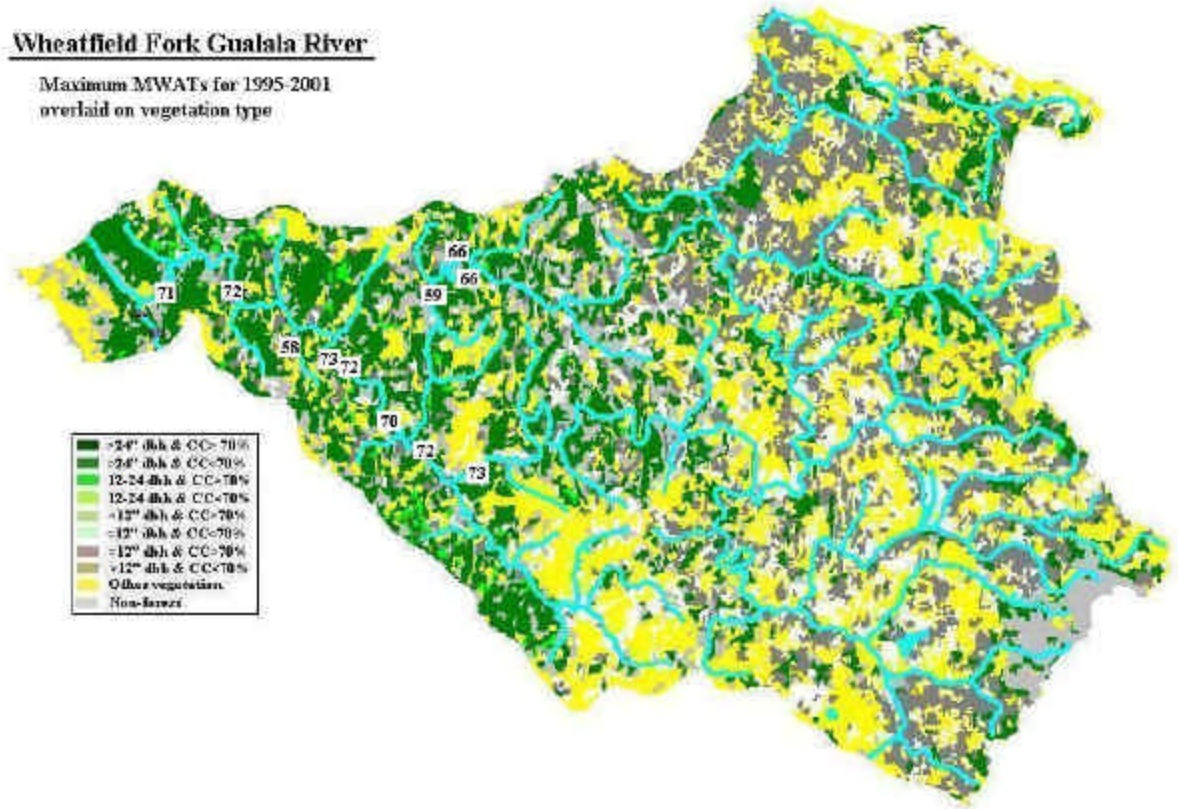


**FIGURE 49: MWAT - Wheatfield Fork 1995-2001**



### Wheatfield Fork Gualala River

Maximum MWATs for 1995-2001  
overlaid on vegetation type



**FIGURE 50: Wheatfield Fork Subbasin**

#### Aquatic/Riparian Conditions

The 2001 DF&G surveys describe fish habitat along the Wheatfield Fork dominated by flatwater and riffles with substrates consisting of cobble/ gravel, silt/ clay and bedrock. The mean pool depth in areas sampled is less than 0.50 ft with an average embeddedness of 26-70%. A mostly deciduous canopy covers less than 50% on average sub-basin wide.

**TABLE 19: Instream Data - Wheatfield Fork Subbasin**

**Wheatfield Fork Subbasin**  
**DF&G Habitat Typing Data**

(1996 - 2001)

<b>Tributary</b>	<b>Pool Frequency*</b>	<b>Pool Depth Maximum (Feet)</b>	<b>Pool Depth Mean (Feet)</b>	<b>Dominant Substrate</b>	<b>Substrate Embeddedness</b>
Wheatfield Fork	35%	9.3	1.0	Gravel	26-50%
Tombs Creek	45%	3.9	1.0	Gravel	26-50%
Pepperwood Creek	27%	1.5	1.3	Gravel	0-25%
Danfield Creek	22%	5.8	1.5	Cobble	51-75%
Haupt Creek	33%	1.6**	1.6**	Sand	76-100%
Fuller Creek Mainstem	41%	6.0	1.1	Gravel	76-100%
NF Fuller Creek	51%	1.0	1.0	Gravel	51-75%
SF Fuller CreekK	50%	30/4.5	0.9	Gravel	51-75%
Sullivan CreekK	36%	3.4	1.0	n/a	51-75%

\* By habitat occurrence

\*\*Partial survey

The Louisiana-Pacific Corporation's (formerly, MRC) Sustained Yield Plan shows low (0-39%) watercourse shade canopy cover for most higher (east) portions of the Wheatfield Fork watershed. Smaller sections show moderate cover (40-70%). The LP SYP notes no spawning gravel along a survey strip along Wheatfield Fork. The SYP describes spawning habitat as fair, summer rearing habitat as poor, and overwintering habitat as fair. LWD is described as not abundant in any of the survey reaches.

Tables 20 and 21 show recent canopy density measurements within the Wheatfield Basin. Table 20 density and canopy composition are measured at the thalweg. Density is measured by using a spherical densiometer and the surveyor estimates canopy composition. Table 21 density is measured from the center of channel using a spherical densiometer. The canopy composition is measured by identifying and counting tree species in riparian plots that extend from bank full 100-ft. inland on both sides of the channel.

**Table 20: Canopy Density - Wheatfield Subbasin**

**DF&G Habitat Typing Data**  
(1996- 2001)

<b>Tributary</b>	<b>Canopy Density</b>	<b>Canopy Composition</b>	
		<b>Coniferous</b>	<b>Hardwood</b>
Wheatfield Fork	44%	48%	52%
Tombs Creek	65%	70%	30%
Pepperwood Creek	9%	95%	5%
Danfield Creek	49%	100%	0%
Haupt Creek*	81%	47%	53%
Fuller Creek Mainstem	67%	44%	56%
NF Fuller Creek	68%	59%	39%
SF Fuller Creek	59%	54%	45%
Sullivan Creek	89%	58%	42%

\*Partial survey

**Table 21: Watershed Coop. Monitoring prog.**

**\Watershed Cooperative Monitoring Program**  
(1996-2001)

<b>Tributary</b>	<b>Canopy Density</b>	<b>RiparianComposition</b>	
		<b>Coniferous</b>	<b>Hardwood</b>
Wheatfield Fork*	40%	90%	10%
Tombs Creek	n/a	n/a	n/a
Pepperwood Creek	n/a	n/a	n/a
Danfield Creek	n/a	n/a	n/a
Haupt Creek	n/a	n/a	n/a
Fuller Creek Mainstem	n/a	n/a	n/a
NF Fuller Creek	n/a	n/a	n/a
SF Fuller CreekK	n/a	n/a	n/a
Sullivan CreekK	n/a	n/a	n/a

\*Only one reach site surveyed on lower Wheatfield

**TABLE 22: Summary of Large Woody Debris surveys**

Wheatfield Subbasin Watershed Cooperative Monitoring Program (1998 - 2001)				
<b>Tributary</b>	<b>Site Number</b>	<b>Watershed* Size (acres)</b>	<b>Volume CuFt/1000'</b>	<b>Quantity Pieces/1000'</b>
Wheatfield Fork	226	71,409	1,531	15

\*Watershed size is calculated as the area above the monitoring site.

The Cooperative Monitoring Program surveys show the lower Wheatfield lacks volume and pieces of LWD.

Results from macroinvertebrate population sampling can be used to evaluate the occurrence of various types of pollutants and current watershed conditions. Samples taken at one reach site in the Wheatfield basin in 2000 by Jon Lee can be characterized as average when compared to similar north coast watersheds (Table 23).

**TABLE 23: Summary of Macroinvertebrate Sampling**

Wheatfield Subbasin Gualala Redwoods, Inc. (2000)							
<b>Tributary</b>	<b>Site Number</b>	<b>Watershed* Size (acres)</b>	<b>Richness</b>	<b>Simpson Diversity</b>	<b>Hilsenhoff</b>	<b>Abundance</b>	<b>Dominant Taxon</b>
Wheatfield Fork	226	71,409	32	0.85	4.3%	7,312	32%

\*Watershed size is calculated as the area above the monitoring site.

### Fish History and Status

Historically, the sub-basin was dominated by steelhead rainbow trout with a small number of roach. Steelhead and coho spawned in the tributaries. The earliest fisheries surveys date back to 1964. A summer 1964 stream survey of Wheatfield Fork from the headwaters to Redwood Creek found 50% gravel and 5% fine sediment, conducive to steelhead habitat with juvenile densities averaging 200 per 100 feet of watercourse reach. A 1964 survey found the main stem Fuller Creek still supporting salmon and steelhead. Pools constituted 70% of the stream reach with a maximum pool depth of six feet. Fine sediment comprised 20% of the stream substrate. In 1970, coho salmon were found in the lower reaches of Haupt Creek at densities of 25 per 100 feet. Steelhead had increased substantially from 1964 to 500 per 100 feet in the lowest reach and were lower at 100 per 100 feet further upstream. A 1970 survey in House Creek estimated coho at 25 per 100 feet in the lower section, and steelhead at 500+ per 100 feet in lower sections and 100 per 100 feet in the upper section.

Since 1970, Coho have not been observed in the Wheatfield subbasin. Steelhead one year and older have declined or were not observed in the tributaries during 2001 surveys where current and previous data exist and can be compared.

Currently, the fish community appears to be dominated by roach, stickleback, and sculpin, with smaller, less than one-year-old steelhead. Older one and two year steelhead are present only in low numbers. The numbers of steelhead are notably lower than observed in the 1970 surveys. Specifically, the lowest reach survey was dominated by roach (228), with sculpin (9), stickleback (6), steelhead young-of-the-year (2) and steelhead 1+ (2) present. The middle part of the reach was heavily dominated by roach (58), with sculpin (2) and stickleback (2) present. Steelhead young-of-the-year and steelhead 1+ or older were not observed. The upper part of the reach (above Tombs Creek) was heavily dominated by roach (26), with sculpin (2), stickleback (3), steelhead young-of-the-year (1) and steelhead 1+ (1) and 3+ (1) present. Two steelhead (2) were observed, but not netted.

## Subbasin Issues

- Fish density –
- In-stream habitat diversity and complexity, based on very limited surveys appears to be insufficiently diverse. Inadequate pool depth, and a lack of escape cover and LWD have contributed to a simplification of instream fish habitat.
- Large Woody Debris (LWD) recruitment potential is very poor overall due to naturally occurring geologic conditions. Land use practices may have exacerbating the naturally occurring geological conditions.
- Roads – There is concern over abandoned roads, new road construction, and road maintenance issues related to landsliding and sediment input. Without appropriate maintenance or storm proofing, existing roads, both active and abandoned, may continue to supply sediment.
- Vineyards are very prevalent, grazing and sub-division development are also issues at thitime. Feral pigs also impact the land.
- Water chemistry – No data is available on pH, DO, nutrients.
- Water temperatures data is very limited throughout the subbasin. Data on the Southfork showed temperatures above the fully suitable range for salmonids. Summer high temperatures probably exceed optimal conditions for salmon throughout much of this planning basin. This may be due to natural existing conditions in some areas.
- Instream sediment data is needed. Based upon a few samples over a short time period there is an indication that fine sediments may be approaching or exceeding levels that are considered suitable to salmonid populations.
- Wildlife/Plants -- Inadequate information exists to assess status and trends of flora and fauna, including invasive species. Pampas grass is observed.

## Subbasin Issue Synthesis and Recommendations

**Working Hypothesis:** *The Wheatfield fork subbasin provides unsuitable habitat for coho and somewhat suitable habitat for steelhead.*

### **Supporting Findings:**

- Sources of upstream sediment include highly erodible earth materials, mass wasting, seismic activity, and land use.
- Water temperatures in the estuary, as a result of warming effects upstream, may exceed a level that is fully suitable of salmonids.

### **Contrary Findings:**

### **Recommendations:**

### **Working Hypotheses**

*Accelerated erosion from logged areas has contributed to the sedimentation in the streams resulting in added degradation of salmon habit.*

### **Supporting Findings**

- Comparison of modern and historic stream surveys show a decline in anadromous populations.[Appendix XX: CFG Catch Statistics]

- Comparison of modern and historic stream surveys show that pools have become shallower and streambeds have become embedded with fine sediment over between the earliest fisheries surveys between 1964 and present. Both conditions are deleterious to anadromous fisheries. [Appendix XX: CFG Stream Survey Report]
- Roads and landings are important sediment sources in the basin. Both historic and modern aerial photos show that numerous debris flows and debris slides involve roads and that numerous failures occur along in-stream and near-stream roads and landings. These resulted in increased sedimentation in the streams.
- Most of the lower and middle reaches of the Wheatfield Fork basin were clear-cut between 1952 and 1961 building roads in or along the major tributaries streams and main stem Buckeye. Some larger tributary stream basins only required 3 to 5 years to liquidate the timber. This left large areas of disturbed ground.
- The residual effects of heavy channel aggregation from streamside road system failures built in the 1950s and 1960s are noted in timber harvest plan records, particularly the lower reaches of the Wheatfield Fork basin.
- Comparative 20 year stream channel width measurements between 1942 and 1961, and 1981 show channel width widening responses to concentrated harvests upstream.
- Large in-stream landings were built in support of logging operations. Many of these were washed out during subsequent storms.
- Modern logging operations are far less intense than those practiced from 1950-1968. In-stream roads and landings are not permitted. Tractor logging on steep slopes is now restricted. The size and degree of clear cuts is now limited. Erosion control is now mandatory for harvested areas.

#### **Contrary Findings:**

None at this time.

#### **Limitations**

These conditions are well constrained within the scope of work performed thus far.

#### **Conclusion**

Past logging practices, specifically tractor operations on steep slopes, accelerated erosion and added excess sediment to stream channels.

Upgrading and diligent maintenance of existing road systems to reduce sediment impacts will slow the degradation of salmon habitat—specifically pools and spawning gravels. Careful engineering of new roads or repairs can reduce adverse sediment impacts.

#### **Recommendations**

Road managers should develop and adopt erosion control plans. Repairs and new road construction should be carefully designed and when necessary licensed specialists such as civil engineers, erosion control specialists, and engineering geologists should be consulted.

- Spread timber harvesting operations through time and space to avoid concentrated road use by heavy equipment and resultant mobilization of road surface fines accessing watercourses.
- Continue to decommission streamside roads and landings. The following tributaries contain the highest density of these still active sediment sources:
- Lower reaches of House Creek, Haupt Creek, Tobacco Creek, North Fork Wheatfield Fork

**Working Hypothesis:** *Depleted overstory shade canopy cover along Wheatfield Fork and tributaries from legacy harvests continues to contribute to elevated water temperatures.*

#### **Supporting Findings:**

- Heavy tractors building roads, landings, and skid trails in riparian zones shortly after WW II eliminated overstory shade canopy cover throughout long sections of Wheatfield Fork and tributaries. There was near

entire canopy elimination along the lower main stem and main tributaries, especially pronounced during the mid to late 1950s.

**Contrary Findings:**

- Advanced conifer hardwood regeneration since 1968 has reinstated canopy cover throughout many of the highest tributary reaches.

**Recommendations:**

- Ensure that adequate streamside protection zones are used to reduce solar radiation and moderate air temperatures in order to reduce heat inputs to Wheatfield Fork and its tributaries.
- Where current canopy is inadequate, use tree planting and other vegetation management techniques to hasten the development of denser riparian canopy.
- Increase continuous temperature monitoring efforts.

**Working Hypothesis:** *A lack of in stream large woody debris contributes to simplified riparian habitat structure (e.g., lack of large, deep pools).*

**Supporting Findings:**

- Heavy tractors building roads, landings, and skid trails in or adjacent to streams between 1952 and 1968 buried, removed, or dispersed LWD in the basin. Field observations have confirmed low LWD distributions.
- Historic and recent timber harvest in lower and middle reaches frequently removed large conifer vegetation down to the stream bank, severely reducing the available recruitment supply of large woody debris.
- Although stream buffers are regrowing under current land management practices and Forest Practice rules, dense buffers of conifers large enough to function, upon recruitment, as LWD in channel formation processes have not yet been reestablished.

**Contrary Findings:**

None noted.

**Limitations:**

Limited formal stream reach surveys have been done for LWD; however observations of crews and findings regarding pool complexity indicate that there is limited instream LWD.

**Recommendations:**

- Artificial LWD installation projects vastly speed up in channel diversity development.
- Tree planting, thinning from below, and other vegetation management techniques will hasten the development of large riparian conifers.

## **Mainstem/South fork Subbasin**

### **Geology**

Most of the SF is an alluvial stream that mostly flows within the linear valley formed by San Andreas Fault (Figure 39). However the upper reaches are incised to bedrock and occupy a parallel valley east of the San Andreas Fault. Large active earthflows are common along most the length of South Fork (Plate 1). Small (< 100 feet greatest dimension) historically active slides that delivered into SF are especially abundant from Russian Trough Spring and northward. From our limited observations the sediment production along the roughly parallel lengths of



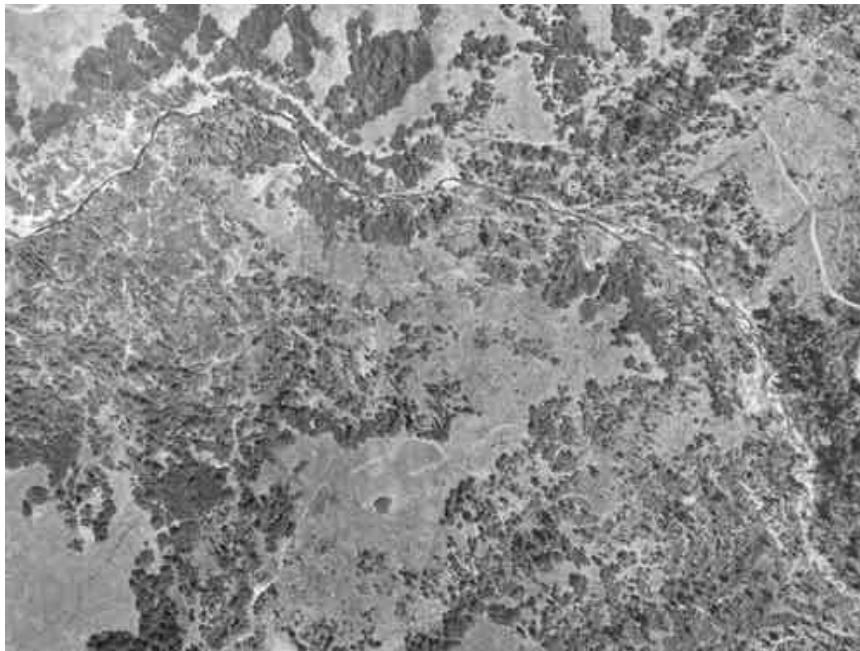
Marshall Creek and SF is similar. But unlike the Marshall Creek, the majority of the historically active, small landslides occur within the generally more stable Coastal Belt Franciscan rocks. These rocks presumably have been severely weakened by shearing within the San Andreas Fault Zone

## VEGETATION

The 1942 photos show the South Fork upstream of the Wheatfield, bordered by a variety of timber types as a result of an area-wide fire in the early 1900s. There was partial to entire canopy cover throughout most reaches along the main stem Upper South Fork, Marshall Creek, and tributaries. McKenzie Creek had dense mature Redwood Douglas fir cover. There was consistent oak-woodland cover along upland riparian channels in the dense melange soil type. This prairie grassland-oak woodland is the dominant vegetative cover in upslope areas

## LAND USE

Timber use and ranching have been the dominant landuse activities. Tractor logging operations began early in the basin due to the proximity of the coast and available road networks. Timbered areas along the lower to central reaches of the main stem Marshall Creek were logged during the mid 1950s. This removed overstory shade canopy from north facing slopes where conifered areas were confined. During the mid to late 1950s, all downslope conifered areas throughout Wild Cattle and Palmer Canyons were removed during an area wide conversion. Logging operations used stream channels for skid trails, truck roads, and landing sites. Harvest operations removed overstory canopy cover with intent to maintain permanent conversion for grazing use Two large fires burned through the area. The first was in 1955. The Creighton Ridge Fire burned through the area during the early 1980s.



Overstory shade  
canopy  
elimination,

**FIGURE 51: Upper South Fork, June 1965**

At the turn of the century, the railroad was built along the South Fork Gualala to transport old growth logs to the Clipper Mill. The local area was initially harvested during the turn of the century. Remnants of turn-of-the-century era logging systems are still evident in portions of the watercourse channel. Old growth cutover areas were then used as grazing land. The current second growth stand in the South Fork is the result of regeneration following a severe fire in the early 1900s. The area was reentered during the 1950s for removal of scattered larger sized timber. Recently, vineyard development along the uppermost ridgelines has been the dominant activity with a decline in ranching.



Conversion project removing conifers over the creek, leaving hardwoods upslope.

**FIGURE 52: Conversion Project**

#### **Marshall Ck.**

- Marshall Creek drains an area where the Central and Coastal Belts of the Franciscan Formation have been complexly faulted and shuffled. Large active earthflows within the Central Belt rocks are common along most the length of Marshall. Small (< 100 feet in greatest dimension) historically active slides that delivered into Marshall Creek are especially abundant in the lower reaches where the stream crosses the weak rocks of the Central Belt Franciscan Formation
- Conversions to pastureland have been the dominant form of historical use. Major portions of riparian areas were converted to pastureland. A loop conversion project removed all downslope conifered areas eliminating the riparian zone throughout Wild Cattle Canyon, extending east in an arc connecting Palmer Canyon, during the later 1950s. Sheep were noted grazing in riparian zone in Palmer Canyon during a 1981 survey.

#### **McKenzie Creeks.**

- The McKenzie drains Kings Ridge, which is a small portion of a 4kmx8km area that was uplifted no later than the last 5 million years as a result of compression along the San Andreas Fault. See the geology report for explanation. Within this uplift, the upper two forks of McKenzie flow through parallel steep canyons flanked by debris slide slopes where the channels widen. The lower McKenzie narrows and flows southward across the uplift and joins Marshall
- Numerous active earthflows occur along large portions of channels, even more abundant are dormant earthflows that potentially could be reactivated. In each of these landslide-impacted reaches, the channels widen
- A continuous wide belt of mature Douglas-fir occupied the lower and central reaches of McKenzie Ck. extending from the confluence with Marshall Ck. to Devils Rib Ridge. Parker and Pool (1964) surveyed this tributary to Marshall Ck. finding optimal steelhead habitat. Fine sediment only comprised 10% substrate with pools at 60% habitat by reach. Steelhead densities were estimated at 50/ 100 ft. length, and ratio of steelhead to roach were estimated at 95:5 (P. Higgins Gualala Compilation, 2001). The Upper McKenzie was then logged after the 1964 fisheries survey. The main haul road followed the stream channel. Numerous in stream landings are located throughout the basin. The riparian zone was cleared of all overstory vegetation.
- A 1999 stream survey found 43% pools by reach and 1.2 ft. depth, 23% riffles, and 29% flatwater. Substrate consisted of 47% cobble/ gravel, 30% boulders, and 12% silt and sand. Substantial post logging damage noted.
- The McKenzie Ck. sub-basin has been a high priority area with the Gualala Watershed Restoration Council. Numerous restoration projects have been completed.
- Wild Hog Canyon Creek and Carson Creek Both creeks were logged during the late 1950s. The haul road and landing sites lined the main channel. Overstory riparian canopy was removed.

## **Fluvial Geomorphology**

### **Marshall Creek Super Planning Watershed**

#### ***Middle South Fork Gualala River Planning Watershed***

In the 1984 imagery, channel disturbance in the South Fork Gualala River ranged from 50 to 75 percent with 26 delivering landslides. By 1999/2000, the length of channel disturbance had not changed significantly and 41 delivering landslides are mapped. Wide lateral bars and bank erosion are common.

#### ***Upper South Fork Gualala River Planning Watershed***

Channel disturbance in the 1984 imagery ranges from 25 to 50 percent with 16 delivering landslides. In the 1999/2000 imagery approximately 25 percent of the channel is disturbed and 19 delivering landslides are mapped.

#### ***Lower Marshall Creek Planning Watershed***

In the 1984 imagery, the lower reach of Marshall Creek has 50 to 75 percent channel disturbance. In 1999/2000 imagery, approximately 50 percent of the channel is disturbed downstream of McKenzie Creek and 10 delivering landslides are mapped.

#### ***Upper Marshall Creek Planning Watershed***

McKenzie Creek is greater than 50 percent disturbed in the 1984 imagery with three delivering landslides. In the 1999/2000 imagery, less than 25 percent appears disturbed with 2 delivering landslides.

#### ***Lower South Fork Gualala River Super Planning Watershed***

#### ***Big Pepperwood Creek Planning Watershed***

In the 1984 imagery, less than 25 percent of Big Pepperwood Creek and tributaries appear disturbed with 16 delivering landslide mapped. South Fork Gualala commonly has large lateral bars with less than fifty percent of the channel appearing disturbed. By 1999/2000 Big Pepperwood Creek has less than 25 percent disturbed channel with 12 delivering landslides. The South Fork Gualala channel bars near Big Pepperwood Creek appear to be reduced in size.

#### ***Mouth of Gualala River Planning Watershed***

In the 1984 imagery approximately 50 percent of the South Fork of the Gualala River in the Mouth of Gualala River planning watershed appears to have large lateral and mid-channel bars, especially at tributary with Wheatfield Fork. By 1999/2000 the size of the bars appears smaller in the imagery, more vegetation on bars, but the Wheatfield Fork confluence still appears impacted. Excess bars appear at the mouths of Wheatfield, Buckeye and Rockpile creeks. Field reconnaissance found that sediment build up at the mouth of the major channels causes surface water to flow subsurface for several hundreds feet upstream from Gualala River.

## **Water Quality**

### **In-stream Sediment**

Substrate particle sizes were measured by GRI at four sites in the lower South Fork subbasin, two in the mainstem (GUAL # 402, GUAL # 225) and two in Big Pepperwood Creek (PW #218, PW #219). To compare the data to Knopp (1993), the individual  $D_{50}$  values for the sites (3 transects per site) were averaged. Then the minimum, maximum, and average for those averages were compared to the same statistic from Knopp (1993) in the following table.

Stream Name	Years	No. of Sites	No. of Samples *	Minimum (mm)	Mean (mm)	Maximum (mm)
Upper South Fork	97-99	1	2	13	16	20
Lower South Fork	98, 00	2	3	20	23	25
Big Pepperwood	97, 98, 99	2	4	31	35	40
Knopp (1993) Index Streams	1992	18	18	37	69	183
* no. of samples = number of averages included in the comparison						

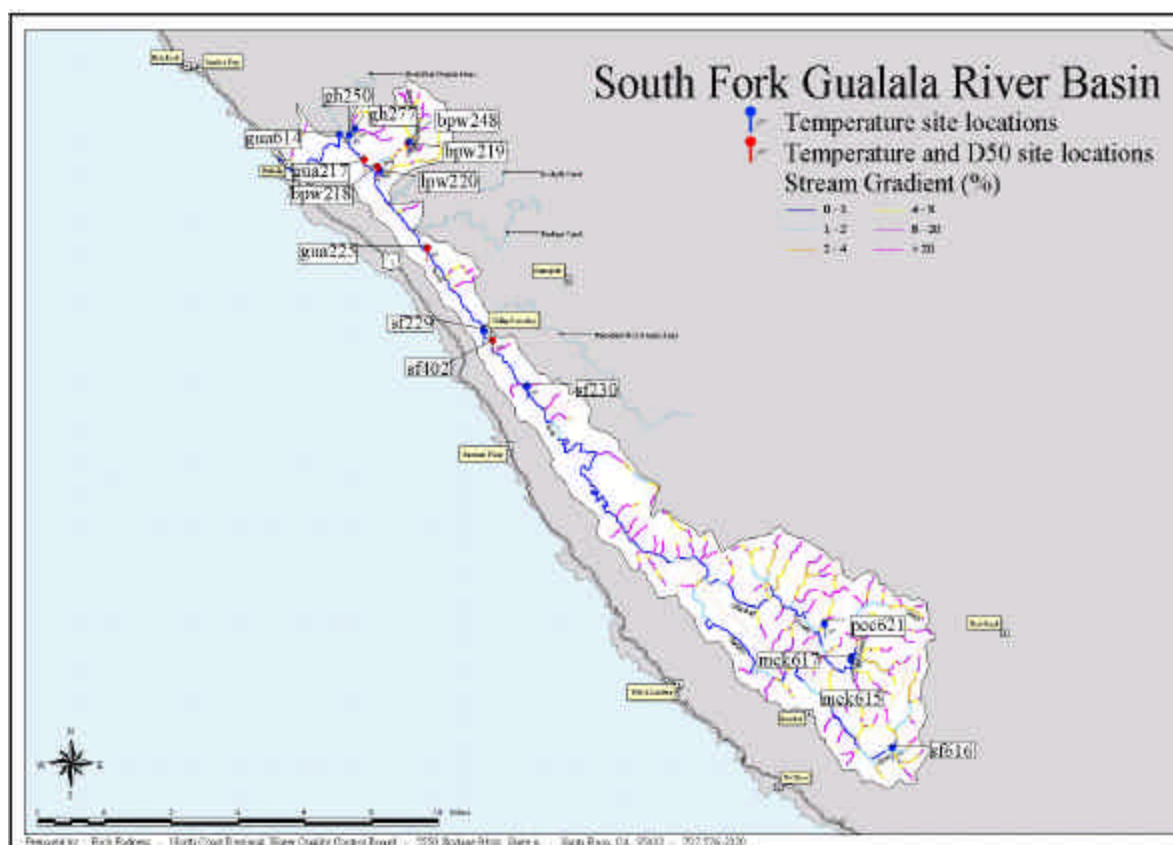
**TABLE 24: Median particle sizes - South Fork subbasin**

Median particle sizes from five sites sampled by GRI in 1997-2001 in the South Fork subbasin.

Streambed particle sizes at site SFG #402 sampled by GRI in 1997 and 1999 are small, and indicate sediment in this area, at least, as limiting (Figure XX). To compare the data to Knopp (1993), the individual  $D_{50}$  values for the site (3 transects) were averaged. Then the minimum, maximum, and average for those averages were compared to the same statistic from Knopp (1993) in the following table:

### Stream Temperature

Water temperature data were available for 15 sites in the South Fork/Main Gualala subbasin for the period of 1994-2001. Seven sites were located in the mainstem, four sites in the Pepperwood Creek watershed, two sites in Groshong Gulch, and two sites in McKenzie Creek watershed (Figure 53).



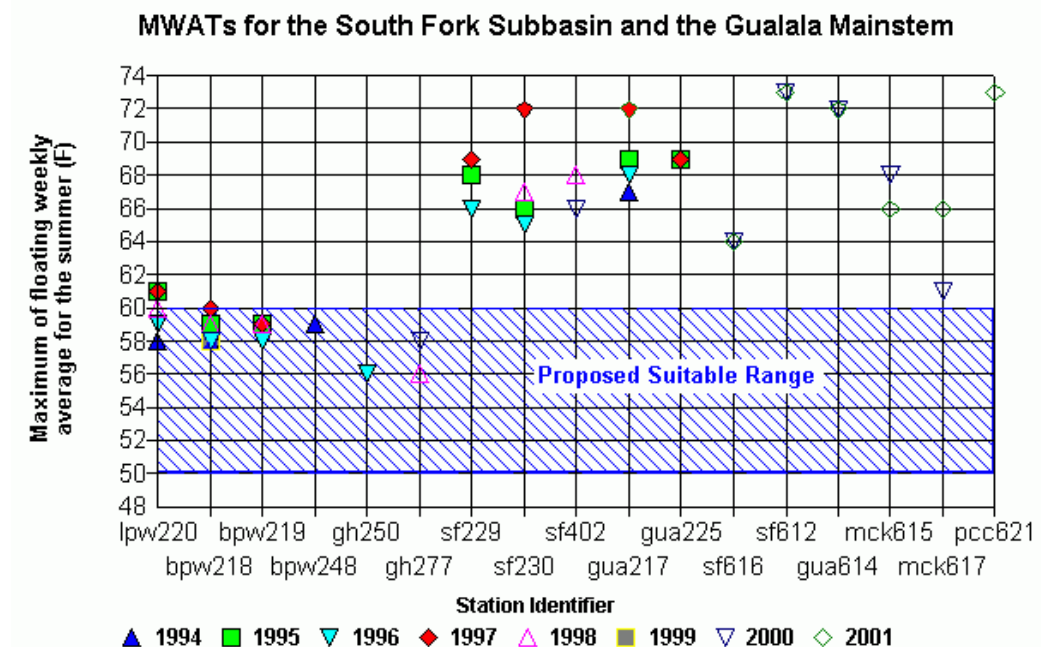
**FIGURE 53: South Fork Gualala River Basin**

Water temperature and sediment sampling sites in the South Fork/Main Gualala subbasin.

Water temperatures at the mainstem sites were above the suitable range for salmonids, while the lower tributaries were much cooler. MWATs at the seven mainstem stations (gua 614, gua 217, gua 225, sf 229, sf 402, sf 230, sf616) ranged from 64-72 F, all above the proposed suitable range for salmonids (Figure 54). Seasonal maxima ranged from 66-78 F, the lowest occurring at the farthest upstream site (sf616).

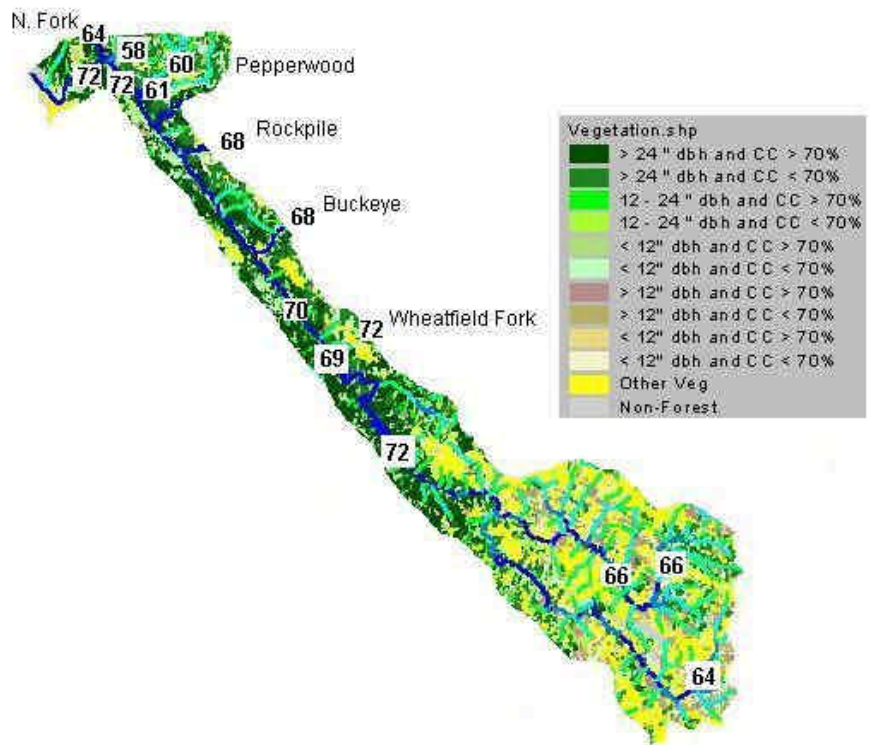
Tributaries to the lower mainstem generally exhibited lower MWATs. Water temperature observations for two sites in Groshong Gulch (gh250, gh 277) from 1996, 1999, and 2000 provided an MWAT range of 56-58 F, within the proposed “fully supportive” range. Seasonal maxima ranged from 57-64 F, under the lethal maximum limit (Figure 39, above). Sites in the Pepperwood creek watershed (lpw 220, bpw 218, bpw 219, bpw 248) had MWATs slightly below the upper level of the suitable range, with the Little Pepperwood Creek site (lpw220) MWATs hovering around the upper level.

While the lower tributaries exhibited lower MWATs than the mainstem sites, this was not the case for the McKenzie Creek sites (mck615, mck 617). Data for the two years of record (2000, 2001) produced MWATs ranging from 61-68 F, above the suitable range (Figure 54). Seasonal maxima for those two sites ranged from 61-75 F, below and close to the lethal limit of 75 F. Vegetation in the upper reaches of the watershed, especially McKenzie Creek tend towards non-forested types with lower canopy in the riparian zone (Figure 55).



**FIGURE 54: MWAT - South Fork Subbasin/Gualala Mainstream**

Maximum weekly average temperatures for the South Fork/Main Gualala subbasin, 1994-2001. Data are from continuous temperature monitors placed by GRI and GRWC.



**FIGURE 55: MWAT - 1994-2001**

Highest MWATS for the period of record of 1994-2001 on a 1994 LandSat vegetations theme for the South Fork//Main Gualal aubbasin. The predominantly yellow and light green areas in the upper watershed (southern portion) indicate oak woodland and grasslands on the Franciscan melange.

### Aquatic/Riparian Conditions

**TABLE 25: Instream Data - Upper South Fork Subbasin**

DF&G Habitat Typing Data (1999 - 2001)					
McKenzie Creek	43%	8.8	1.2	Gravel	26-50%
Carson Creek	49%	4.6	1.0	Gravel	51-75%
Camper Creek	30%	2.6	0.9	Gravel	26-50%
Wild Hog Creek	35%	3.1	0.6	Gravel	26-50%
Marshall Creek					
Palmer					

Tables 26 shows recent canopy density measurements within the Upper South Fork Basin measured at the thalweg. Density is measured by using a spherical densiometer and the surveyor estimates canopy composition. No Watershed Cooperative Monitoring Program data were available.



**TABLE 26: Canopy Density - Gualala Mainstream & South Fork Subbasins**

DF&G Habitat Typing Data (1999 - 2001)			
	1999	2000	2001
McKenzie Creek	69%	44%	56%
Carson Creek	84%	44%	56%
Camper Creek	87%	49%	51%
Wild Hog Creek	73%	24%	76%
Marshall Creek			
Palmer			

**TABLE 27: Summary of Large Woody Debris Surveys**

**Gualala Mainstem & Lower South Fork Subbasin  
Watershed Cooperative Monitoring Program  
(1998 - 2001)**

Tributary	Site Number	Watershed* Size (acres)	Volume CuFt/1000'	Quantity Pieces/1000'
Pepperwood Creek	218	1,825	2,275	61
Gualala South Fork	217	157,415	1,207	23
Gualala South Fork	402	31,081	1,390	23

\*Watershed size is calculated as the area above the monitoring site.

The Cooperative Monitoring Program surveys show the lower South Fork and Pepperwood Creek lack volume and pieces of LWD.

Results from macroinvertebrate population sampling can be used to evaluate the occurrence of various types of pollutants and current watershed conditions. Samples taken at one reach site in the Lower South Fork basin and one reach site in Pepperwood Creek in 2000 by Jon Lee can be characterized as average when compared to similar north coast watersheds (Table 28).

**TABLE 28: Summary of Macroinvertebrate Sampling**

**Gualala Mainstem & South Fork Subbasin  
Gualala Redwoods, Inc.  
(2000)**

Tributary	Site Number	Watershed* Size (acres)	Richness	Simpson Diversity	Hilsenhoff	Abundance	Dominant Taxon
Pepperwood Creek	218	1,825	32	0.79	4.7%	4,961	39%
South Fork Gualala	217	157,415	28	0.87	4.4%	7,112	28%

\*Watershed size is calculated as the area above the monitoring site.

### **Fish History and Status**

The Upper South Fork was historically dominated by steelhead/ rainbow trout with a small number of roach. Suitable anadromous spawning and rearing habitat existed in the tributaries. The higher 6 mile reach was optimal steelhead habitat with abundant steelhead spawning gravel. The middle reach contained stagnant areas with some dry areas. No coho salmon were found during this survey. However, coho salmon were found in another 1964 survey in Marshall Creek at 30 per 100 feet. Along the main stem Upper South Fork, steelhead densities were 100 per 100 feet in the upper survey reach, 25 per 100feet in the middle reach, and 10 per 100 feet in the lowest reach. The lowest 15 miles downstream of Marshall Creek was not surveyed (Higgins 1997).

Two reaches of the upper South Fork were electrofished in November, 2001. Only young of the year (less than one year old) are dominant. One and two year age classes were present.

Coho are currently not known to exist in the South Fork Gualala Watershed. Barraco and Boccione (1977) surveyed the lower South Fork finding pools to comprise 70% stream reach habitat

## **Fish Habitat Relationship**

### **Subbasin Issues**

- Fish density – Little current data exists. Electrofishing of the Upper Southfork observed multi-age class composition of steelhead, but no coho.
- In-stream habitat diversity and complexity, based on very limited surveys appears to be insufficiently diverse. Inadequate pool depth, and a lack of escape cover and LWD have contributed to a simplification of instream fish habitat.
- Large Woody Debris (LWD) recruitment potential is very poor overall due to naturally occurring geologic conditions. Land use practices may have exacerbating the naturally occurring geological conditions.
- Land use practices on steep and/or unstable slopes should be conducted in accordance with guidelines and recommendations in DMG Note 50.
- Roads – There is concern over abandoned roads, new road construction, and road maintenance issues related to landsliding and sediment input. Without appropriate maintenance or storm proofing, existing roads, both active and abandoned, may continue to supply sediment.
- Sub-division construction is an issue at this time. Timber harvest, grazing and vineyards are prevalent. Feral pigs also impact the land.
- Water chemistry – No data is available on pH, DO, nutrients.
- Water temperatures data is very limited throughout the subbasin. Data on the Southfork showed temperatures above the fully suitable range for salmonids. Summer high temperatures probably exceed optimal conditions for salmon throughout much of this planning basin. This may be due to natural existing conditions in some areas.
- Instream sediment data is needed. Based upon a few samples over a short time period there is an indication that fine sediments may be approaching or exceeding levels that are considered suitable to salmonid populations.
- Wildlife/Plants -- Inadequate information exists to assess status and trends of flora and fauna, including invasive species. Pampas grass is observed.

### **Subbasin Issue Synthesis and Recommendations**

**Working Hypothesis:** *The South Fork subbasin provides somewhat suitable and unsuitable habitat for coho and somewhat suitable habitat for steelhead.*

### **Supporting Findings:**

- Sources of upstream sediment include highly erodible earth materials, mass wasting, seismic activity, and land use.
- Water temperatures in the estuary, as a result of warming effects upstream, may exceed a level that is fully suitable of salmonids.

### **Contrary Findings:**

None noted.

### **Recommendations:**

- Survey ability was severely limited by landowner access. Agency Biologists and the Gualala River Watershed Council should consider training landowners to conduct habitat inventory and fisheries surveys.

### **Working Hypotheses**

*Accelerated erosion from logged areas has contributed to the sedimentation in the streams resulting in added degradation of salmon habitat.*

### **Supporting Findings**

- Comparison of modern and historic stream surveys show a decline in anadromous populations.[Appendix XX: CFG Catch Statistics]
- Comparison of modern and historic stream surveys show that pools have become shallower and streambeds have become embedded with fine sediment over between the earliest fisheries surveys between 1964 and present. Both conditions are deleterious to anadromous fisheries. [Appendix XX: CFG Stream Survey Report]
- Roads and landings are important sediment sources in the basin. Both historic and modern aerial photos show that numerous debris flows and debris slides involve roads and that numerous failures occur along in-stream and near-stream roads and landings. These resulted in increased sedimentation in the streams.
- Conifer block removal, followed by permanent conversion to pastureland, was the dominant historical land use practice in the basin.. Prolonged cattle encroachment into streams prevented timely riparian canopy reestablishment, reducing vegetational barriers to erosion.
- Large in-stream landings were built in support of logging operations. Many of these were washed out during subsequent storms.
- Modern logging operations are far less intense than those practiced from 1950-1968. In-stream roads and landings are not permitted. Tractor logging on steep slopes is now restricted. The size and degree of clear cuts is now limited. Erosion control is now mandatory for harvested areas.

### **Contrary Findings:**

None at this time.

### **Limitations**

These conditions are well constrained within the scope of work performed thus far.

### **Conclusions**

Past logging practices, specifically tractor operations on steep slopes, accelerated erosion and added excess sediment to stream channels.

Upgrading and diligent maintenance of existing road systems to reduce sediment impacts will slow the degradation of salmon habitat—specifically pools and spawning gravels. Careful engineering of new roads or repairs can reduce adverse sediment impacts.

### **Recommendations**

- Road managers should develop and adopt erosion control plans. Repairs and new road construction should be carefully designed and when necessary licensed specialists such as civil engineers, erosion control specialists, and engineering geologists should be consulted.

- Building fences along creeks is now highly encouraged by Resource Conservation Districts, and now more widely implemented on private ranches.
- Continue to decommission streamside roads and landings. The following tributary contain the highest density of these still active sediment sources:
- McKenzie Creek.

**Working Hypothesis:** *Depleted overstory shade canopy cover along the higher reaches of the Upper South Fork, and Marshall Creek and tributaries from legacy harvests, followed by conversion to grazing land, continues to contribute to elevated water temperatures.*

**Supporting Findings:**

- Heavy tractors building roads, landings, and skid trails in riparian zones shortly after WW II eliminated overstory shade canopy cover throughout long sections of the Upper South Fork, Marshall Creek and tributaries. There was near entire canopy elimination in many areas.
- Vineyard development in recent times can encroach into riparian zones.

**Contrary Findings: None**

**Recommendations:**

- Encourage livestock exclusionary measures along streams.
- Exclude vineyard development from riparian areas.
- Where current canopy is inadequate, use tree planting and other vegetation management techniques to hasten the development of denser riparian canopy.
- Increase continuous temperature monitoring efforts.
- 

**Working Hypothesis:** *Depleted overstory shade canopy cover along the South Fork and tributaries from legacy harvests continues to contribute to elevated water temperatures.*

**Supporting Findings:**

- Heavy tractors building roads, landings, and skid trails in riparian zones shortly after WW II eliminated overstory shade canopy cover throughout long sections of South Fork and tributaries. There was near entire canopy elimination in the middle reaches and upper reaches of the South Fork basin, with operations especially pronounced during the late 1950s to 1964.

**Contrary Findings:**

- Advanced conifer hardwood regeneration since 1968 has reinstated canopy cover throughout many of the highest tributary reaches.

**Recommendations:**

- Ensure that adequate streamside protection zones are used to reduce solar radiation and moderate air temperatures in order to reduce heat inputs to the South Fork and its tributaries.
- Where current canopy is inadequate, use tree planting and other vegetation management techniques to hasten the development of denser riparian canopy.
- Increase continuous temperature monitoring efforts.

**Working Hypothesis:** *A lack of in stream large woody debris contributes to simplified riparian habitat structure (e.g., lack of large, deep pools).*

**Supporting Findings:**

- Heavy tractors building roads, landings, and skid trails in or adjacent to streams between 1952 and 1968 buried, removed, or dispersed LWD in the basin. Field observations have confirmed low LWD distributions.
- Historic and recent timber harvest in lower and middle reaches frequently removed large conifer vegetation down to the stream bank, severely reducing the available recruitment supply of large woody debris.